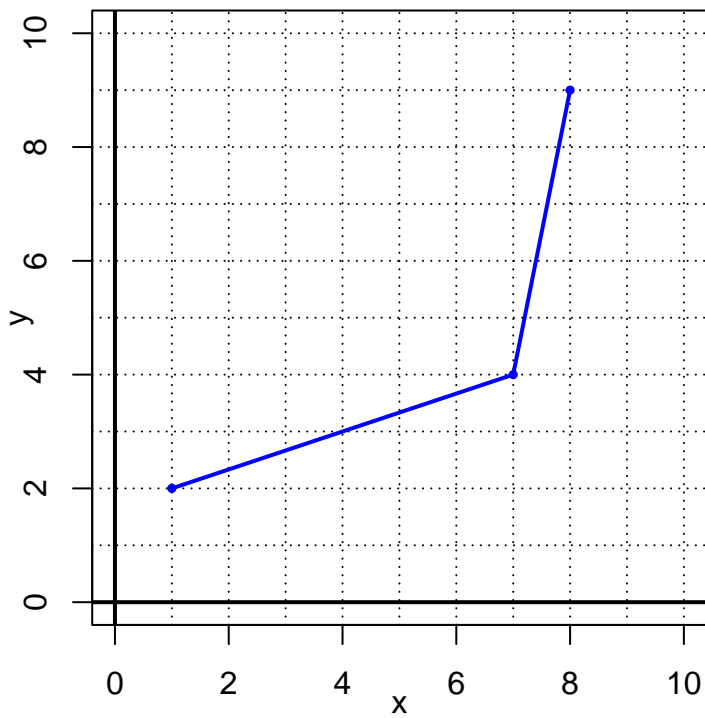
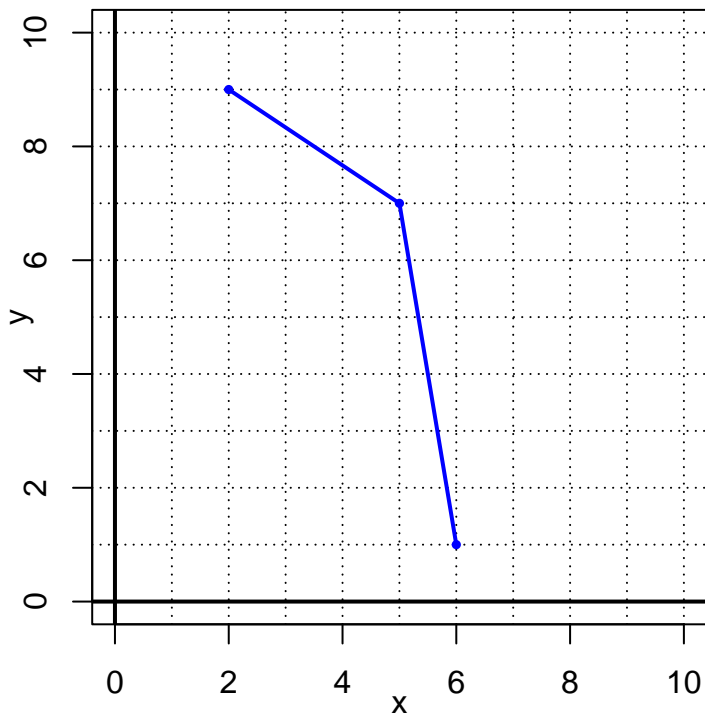


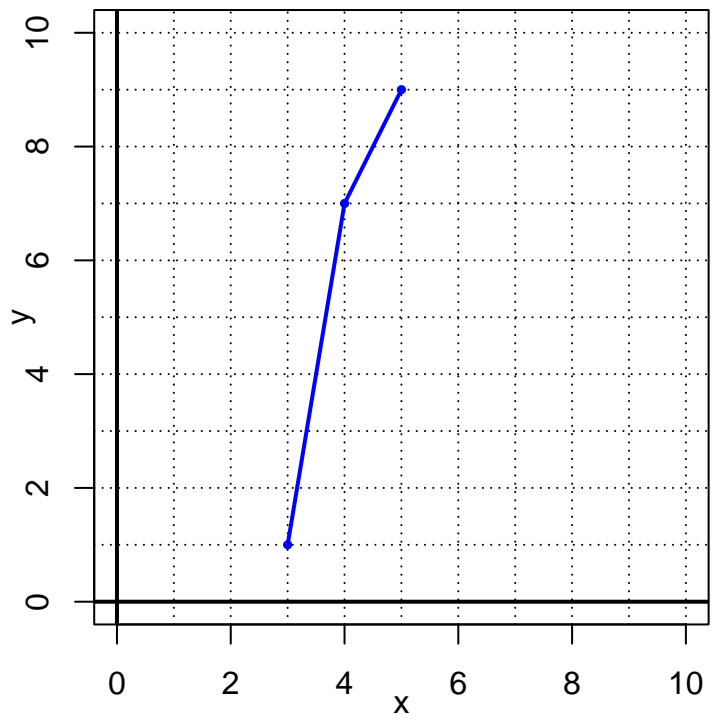
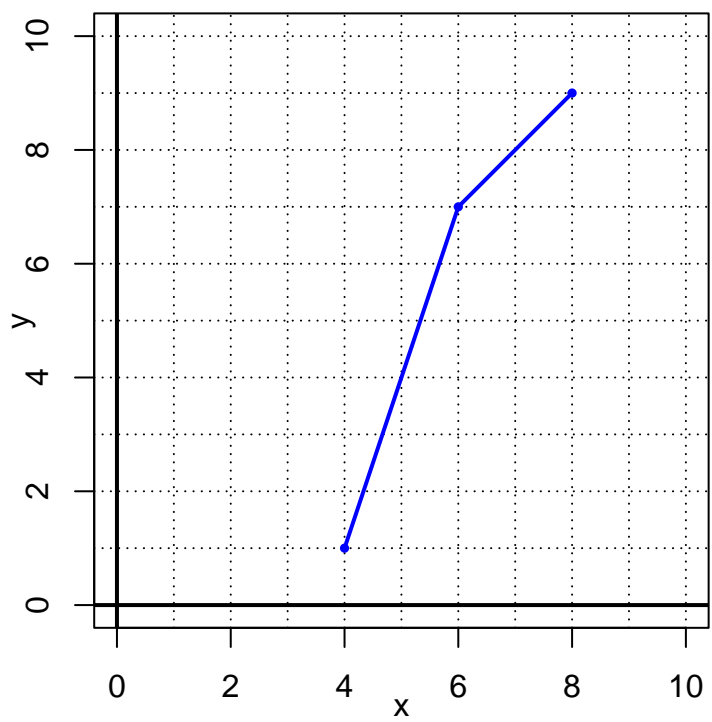
Name:

Date:

Draw Inverse Functions (8 pts, version 1)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



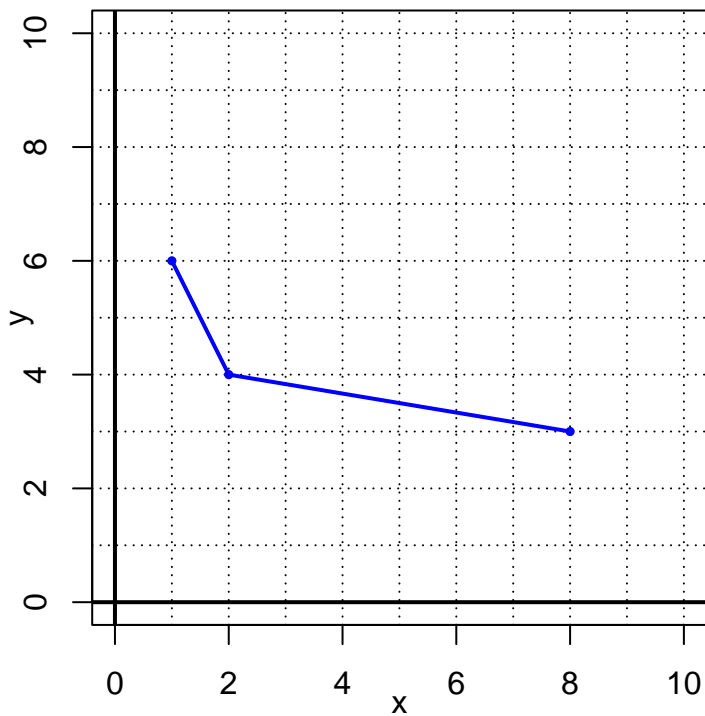
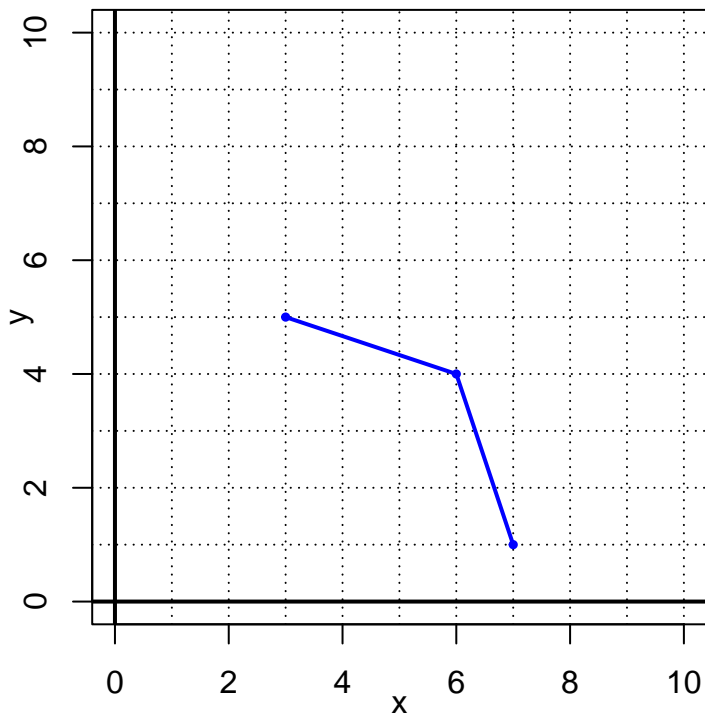


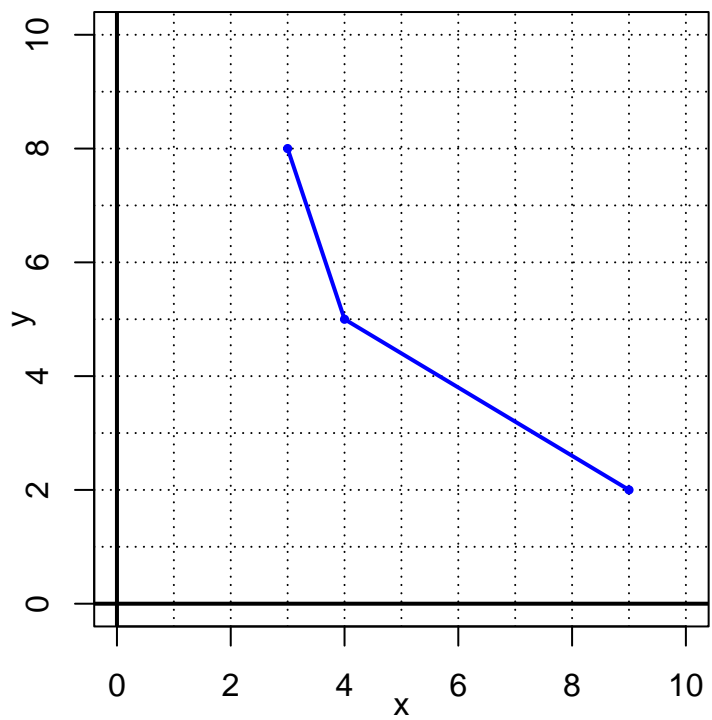
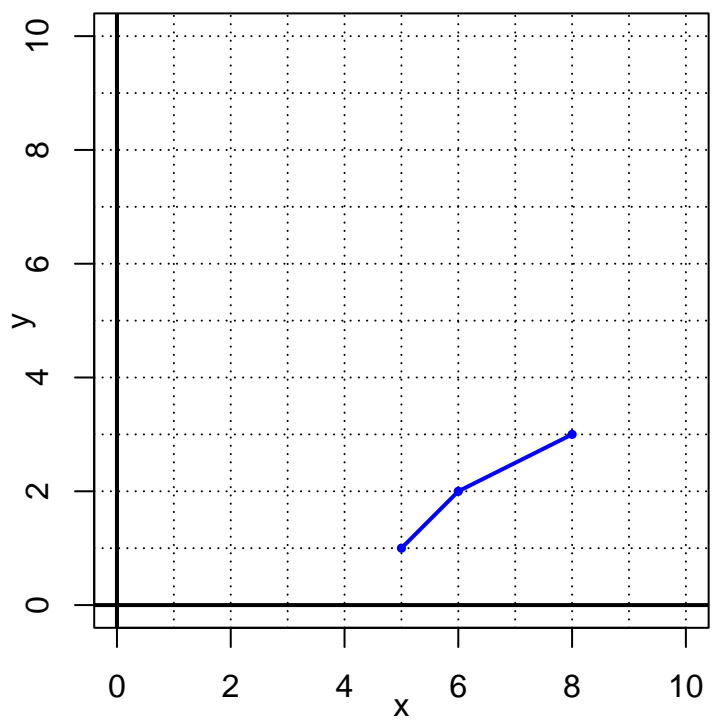
Name:

Date:

Draw Inverse Functions (8 pts, version 2)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



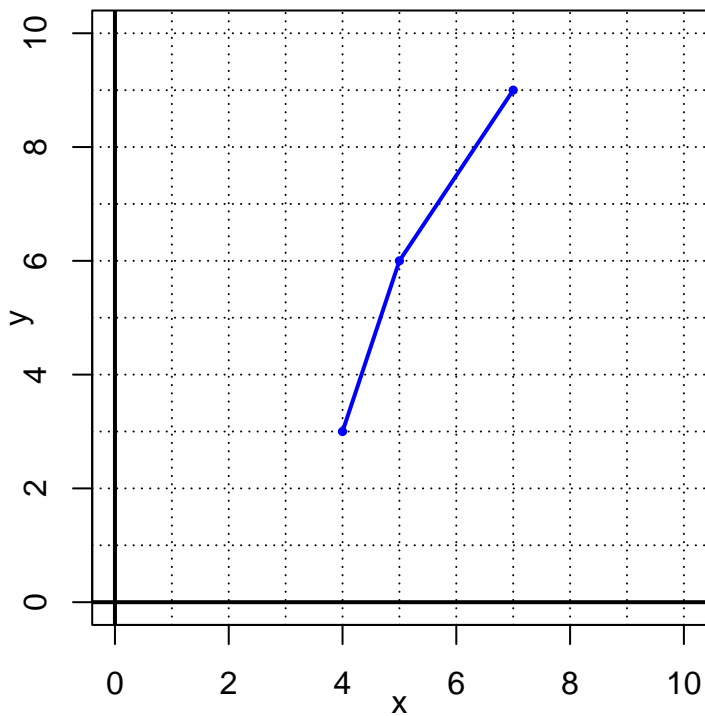
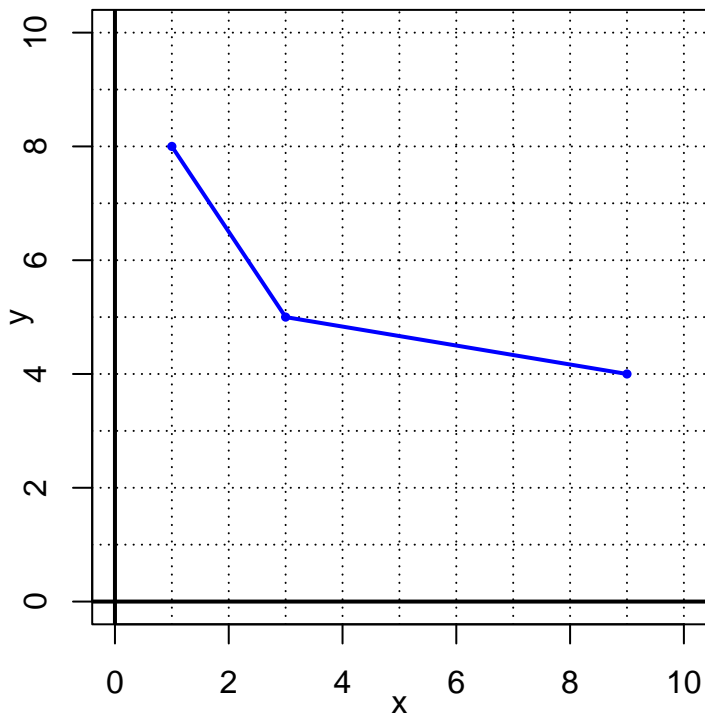


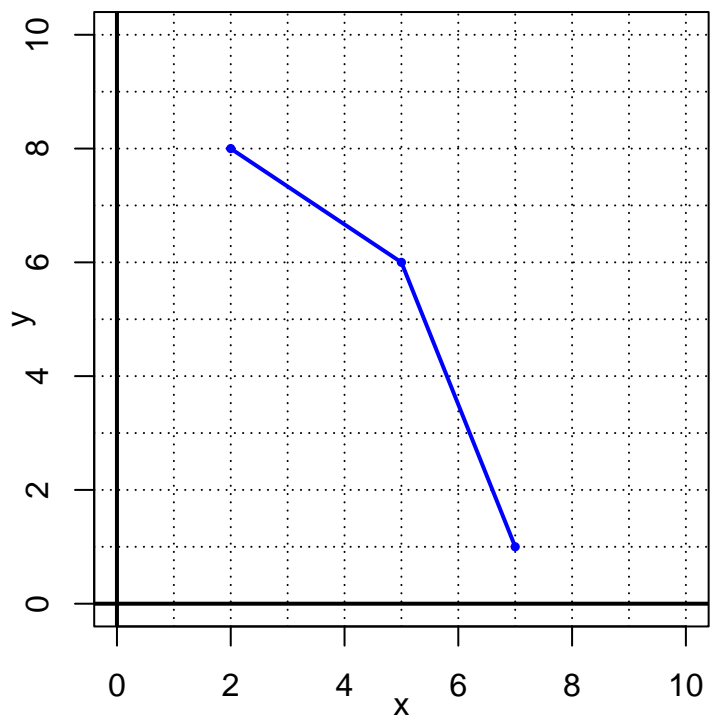
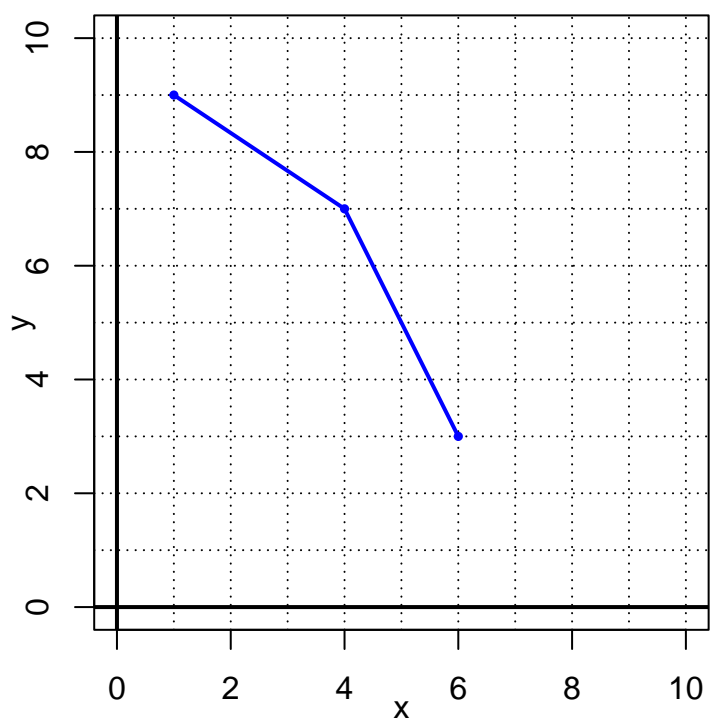
Name:

Date:

Draw Inverse Functions (8 pts, version 3)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



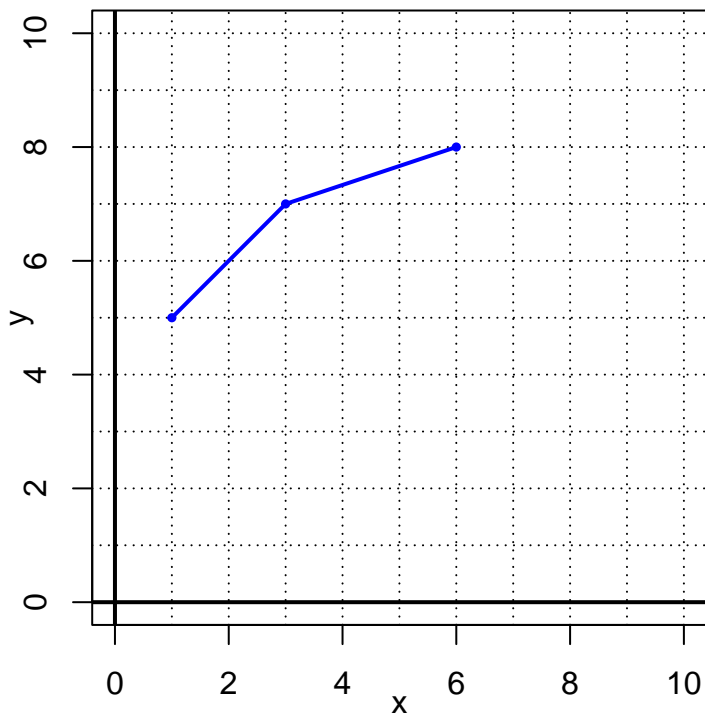
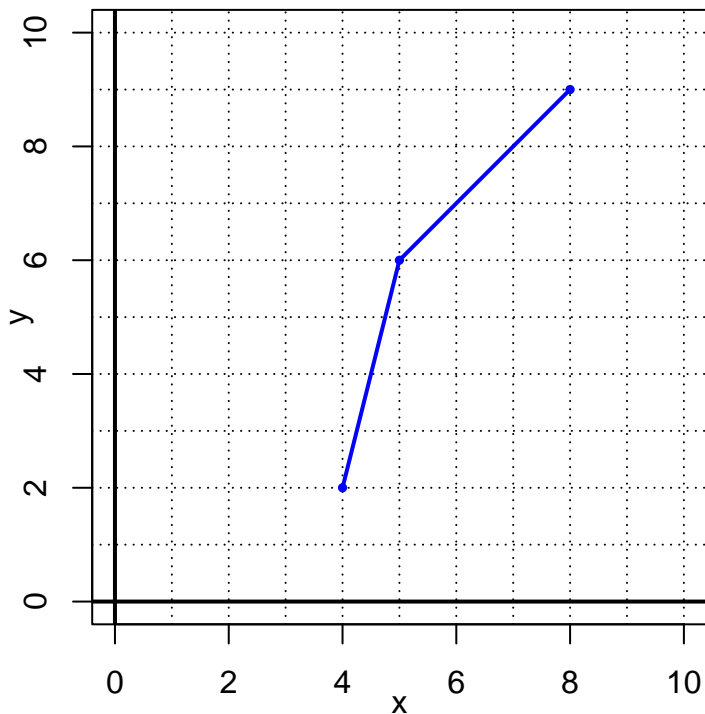


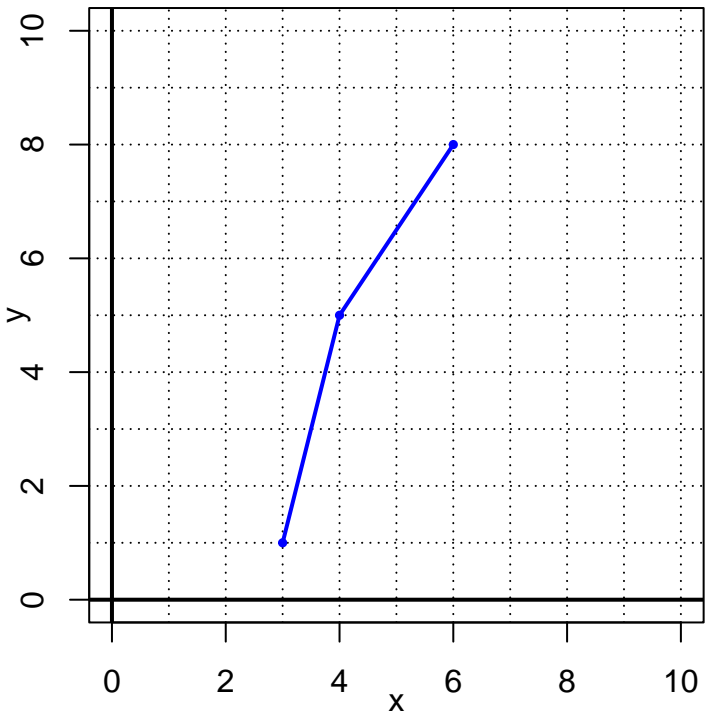
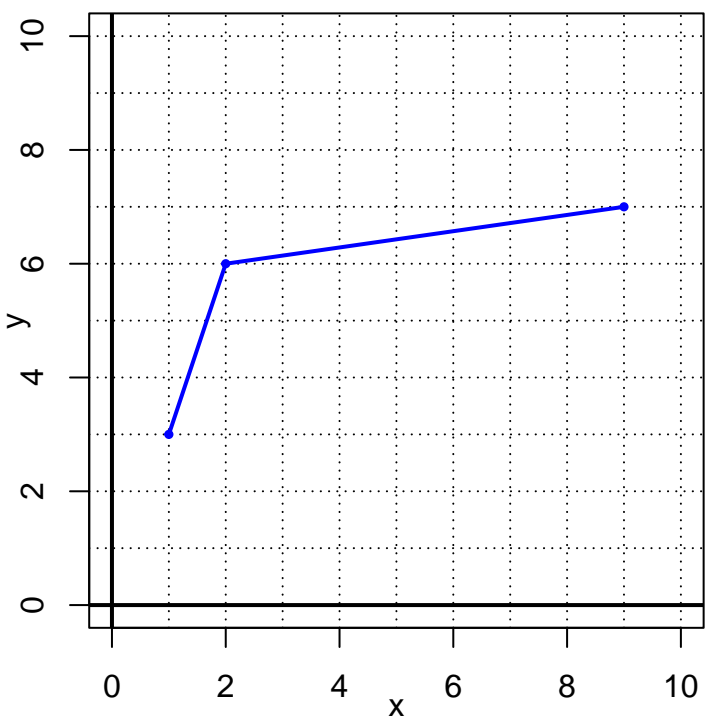
Name:

Date:

Draw Inverse Functions (8 pts, version 4)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



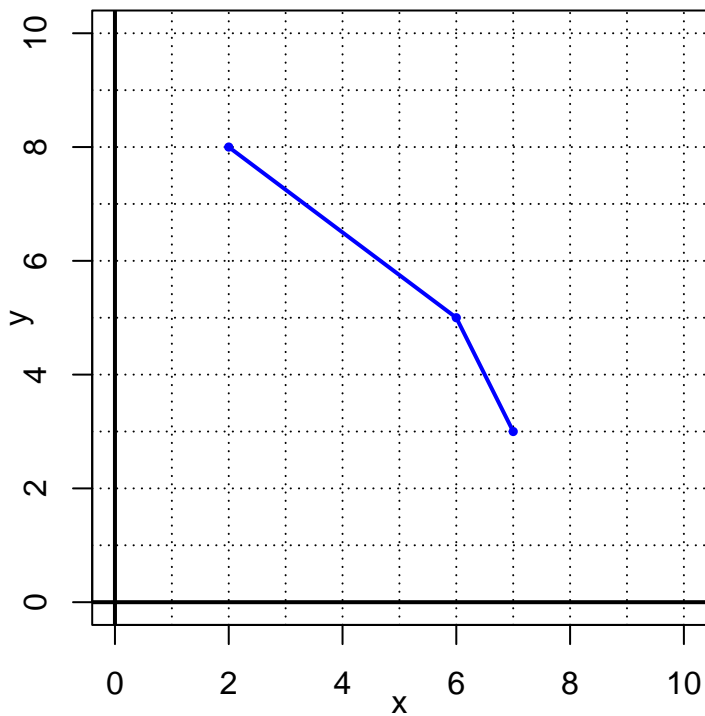
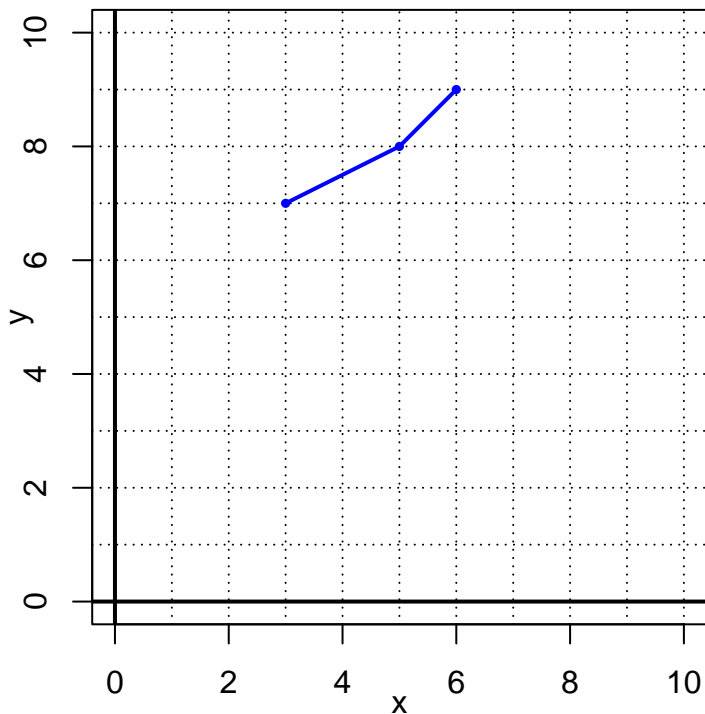


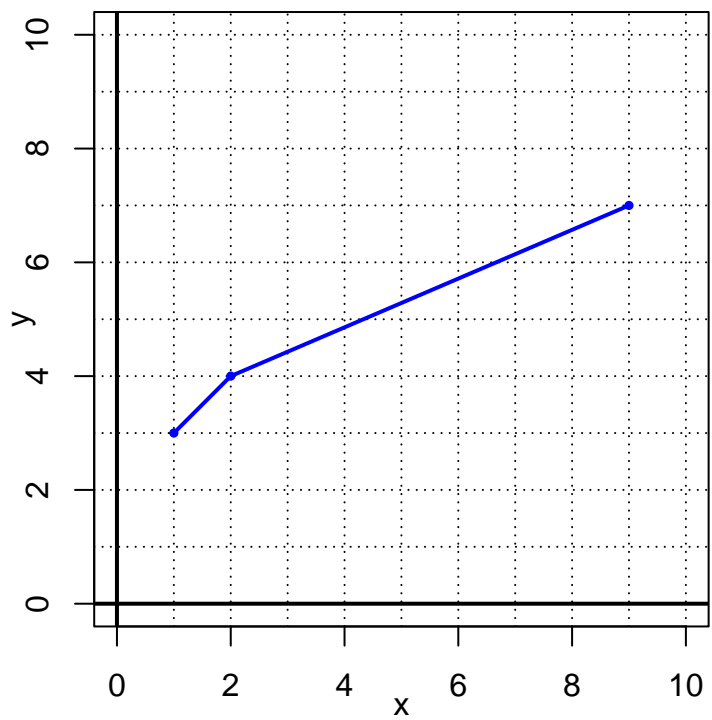
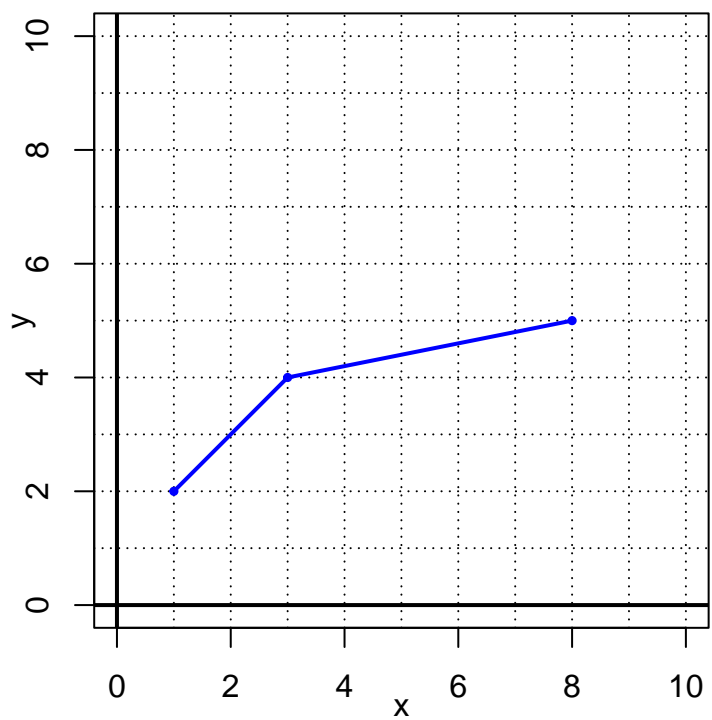
Name:

Date:

Draw Inverse Functions (8 pts, version 5)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



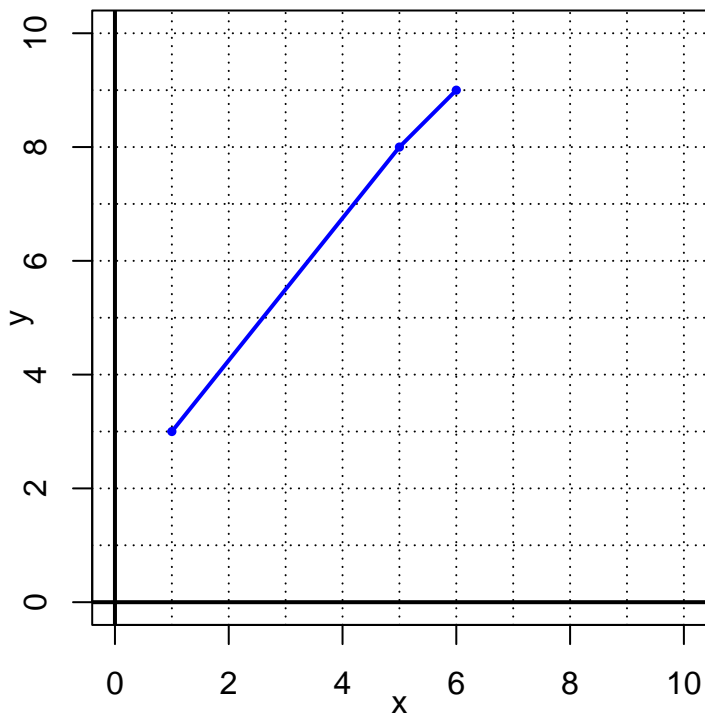
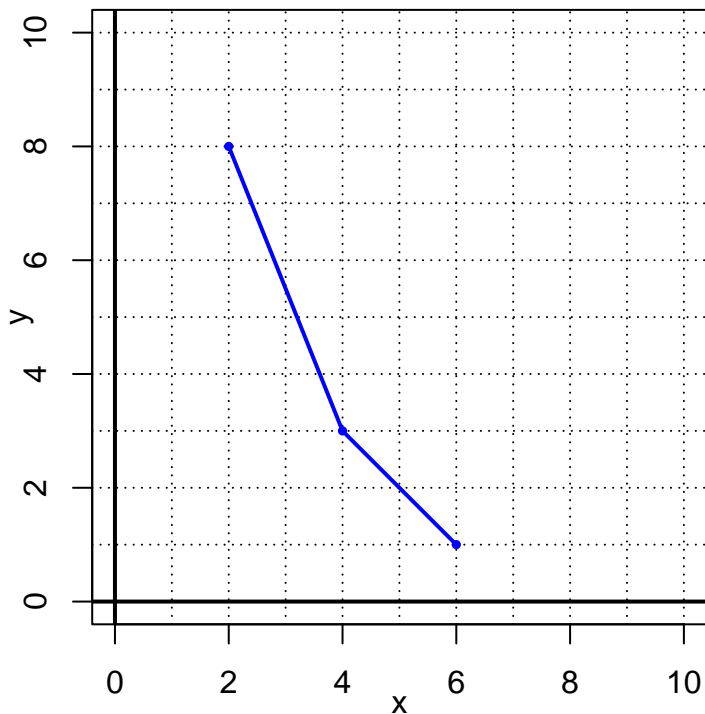


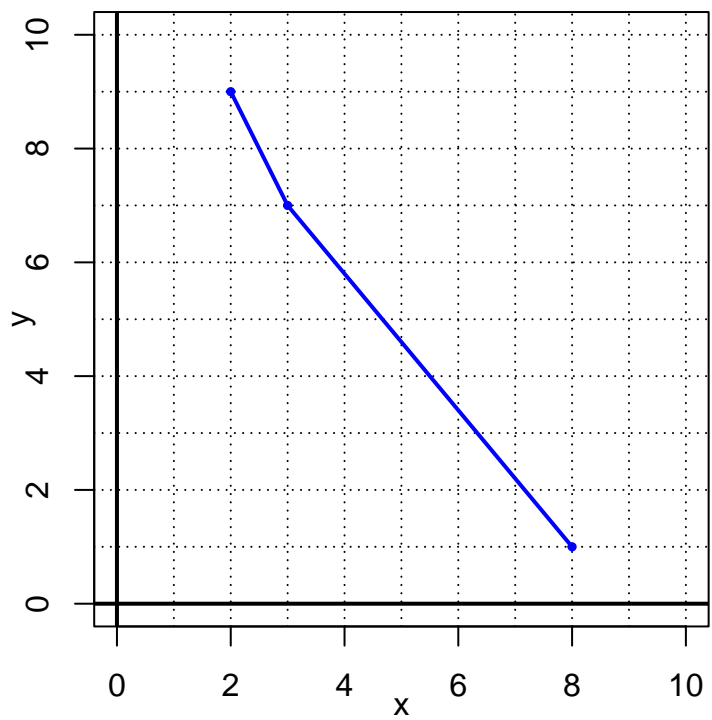
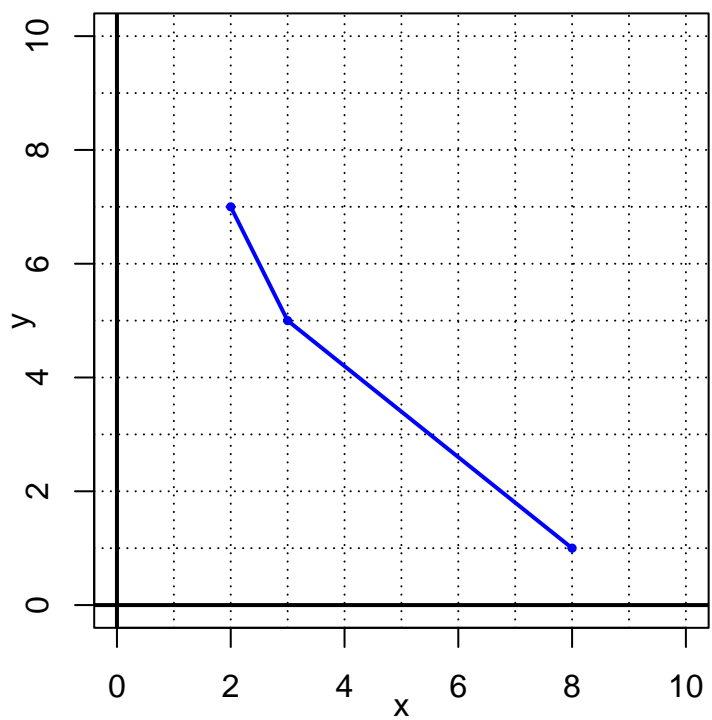
Name:

Date:

Draw Inverse Functions (8 pts, version 6)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



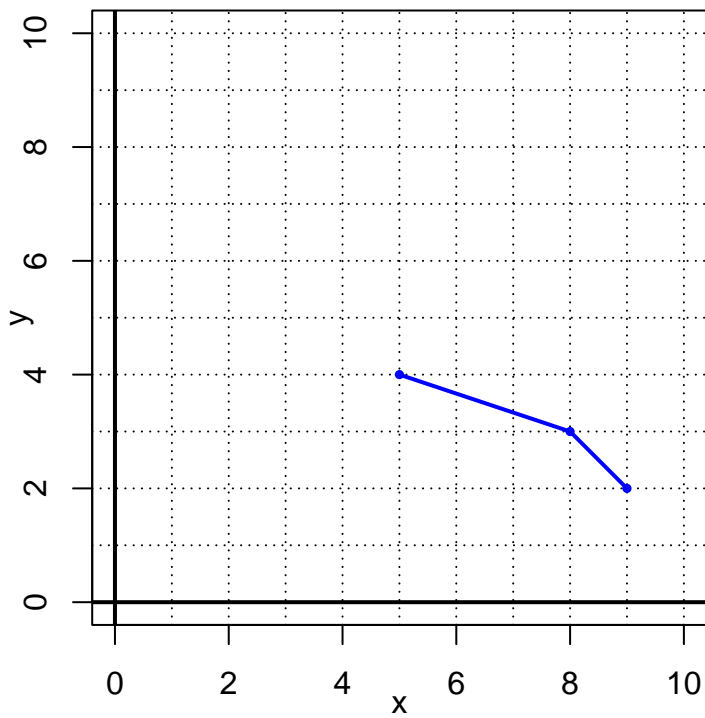
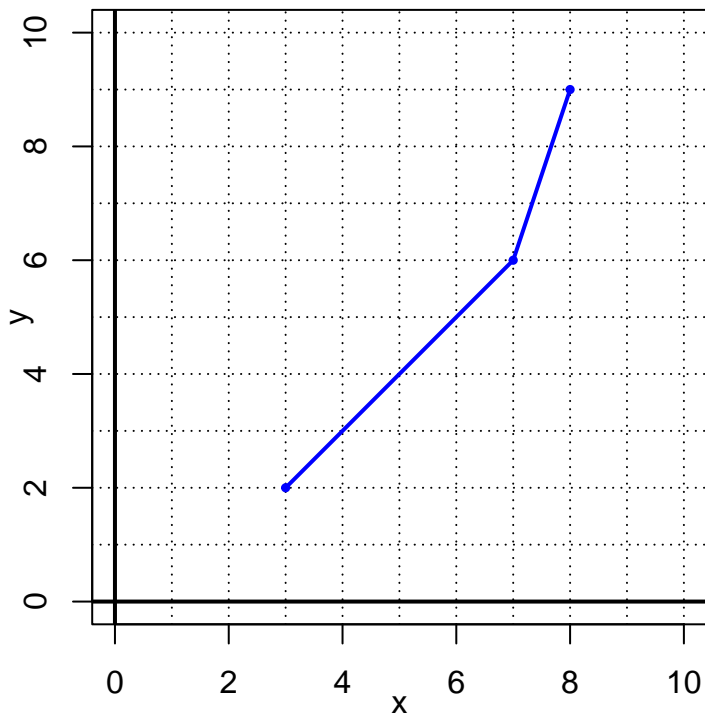


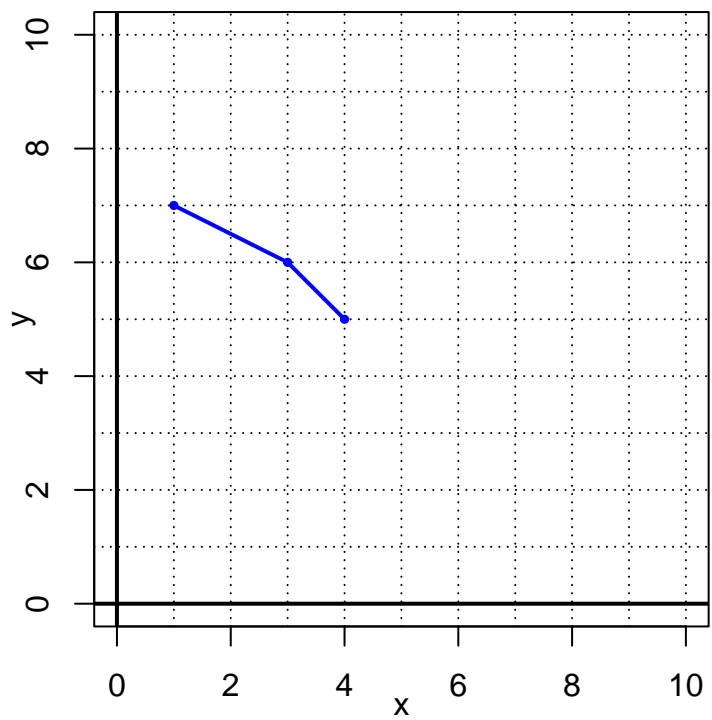
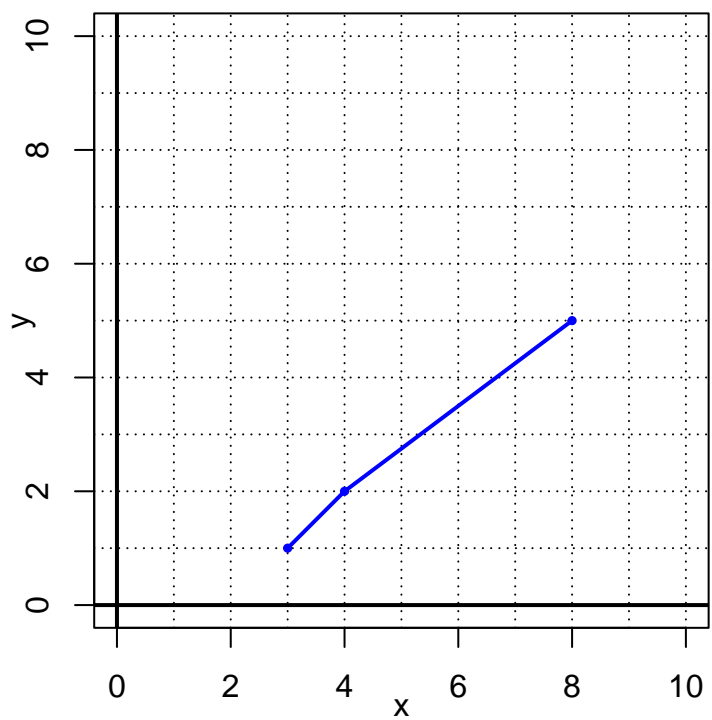
Name:

Date:

Draw Inverse Functions (8 pts, version 7)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



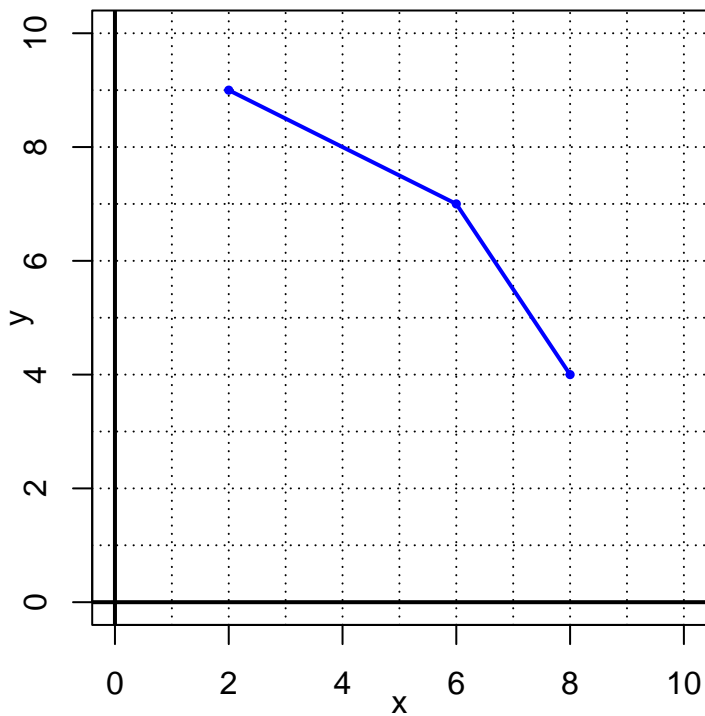
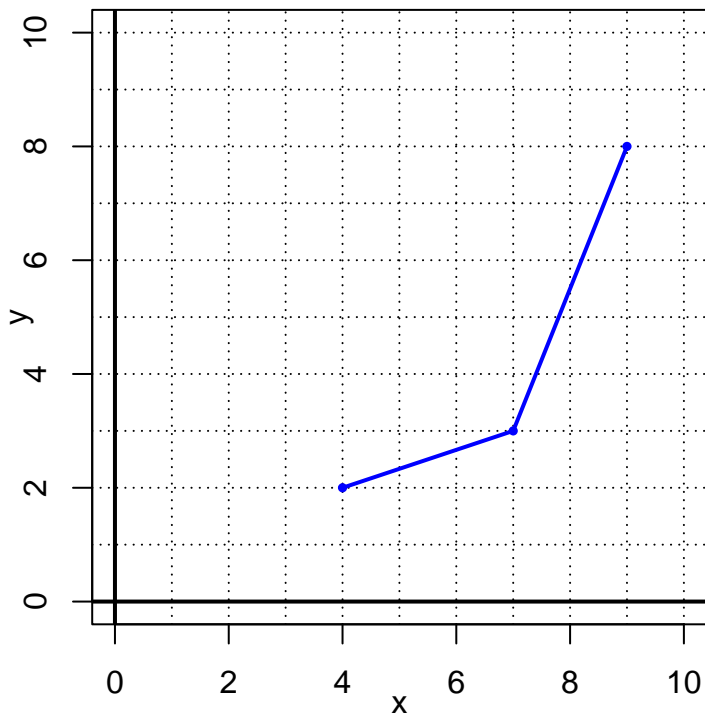


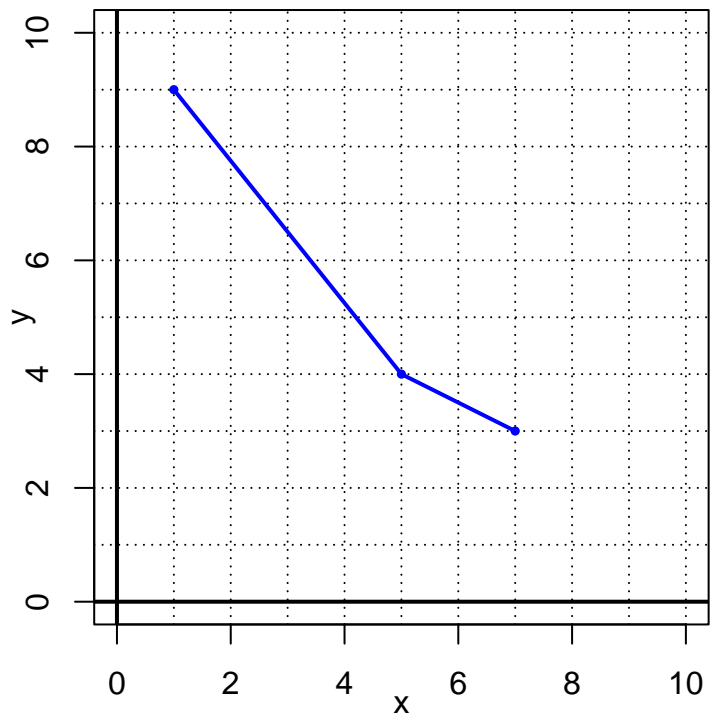
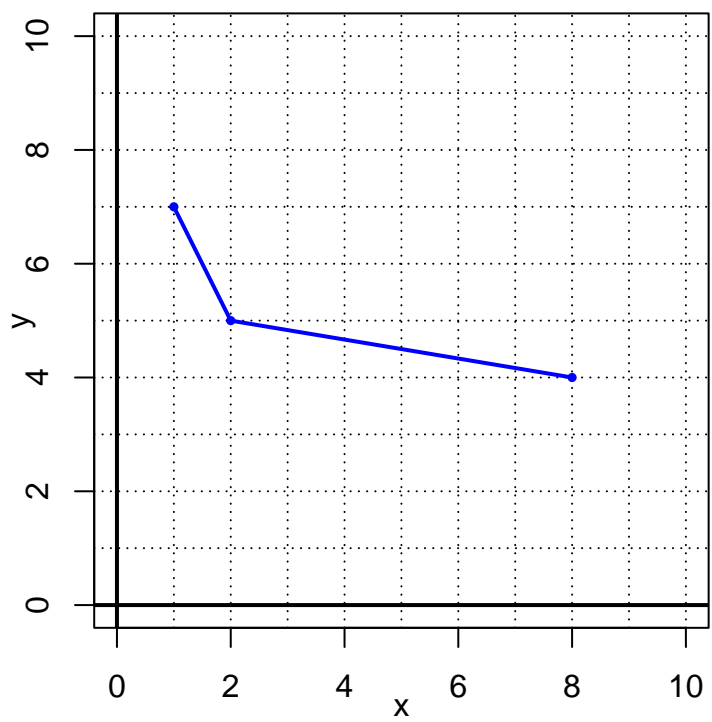
Name:

Date:

Draw Inverse Functions (8 pts, version 8)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



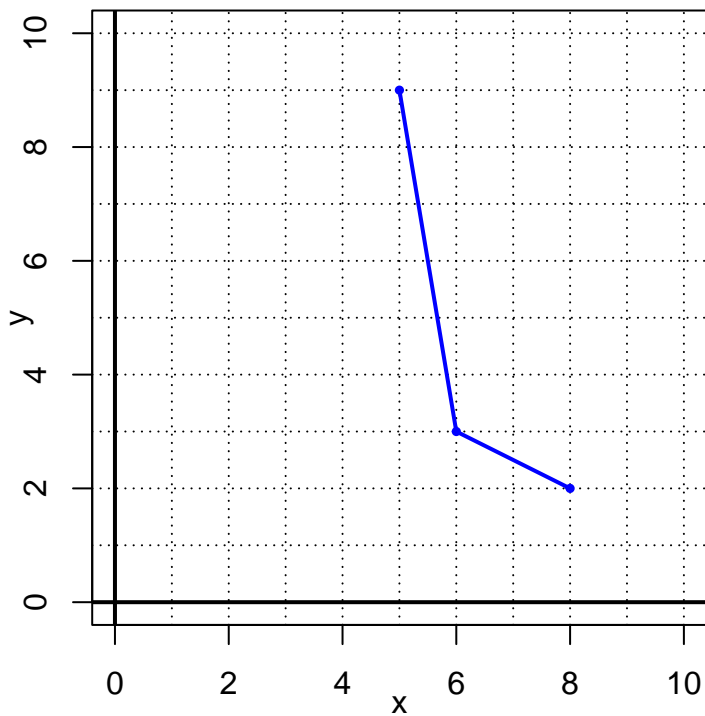
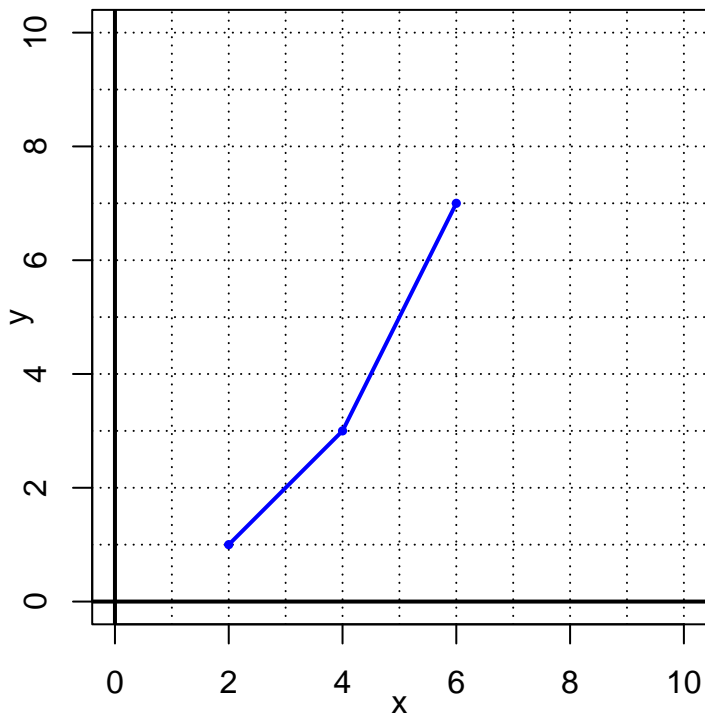


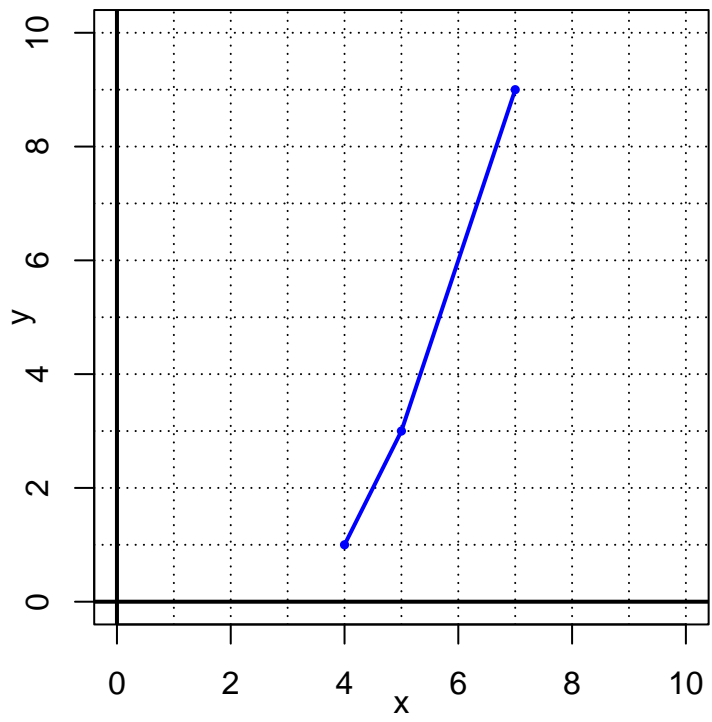
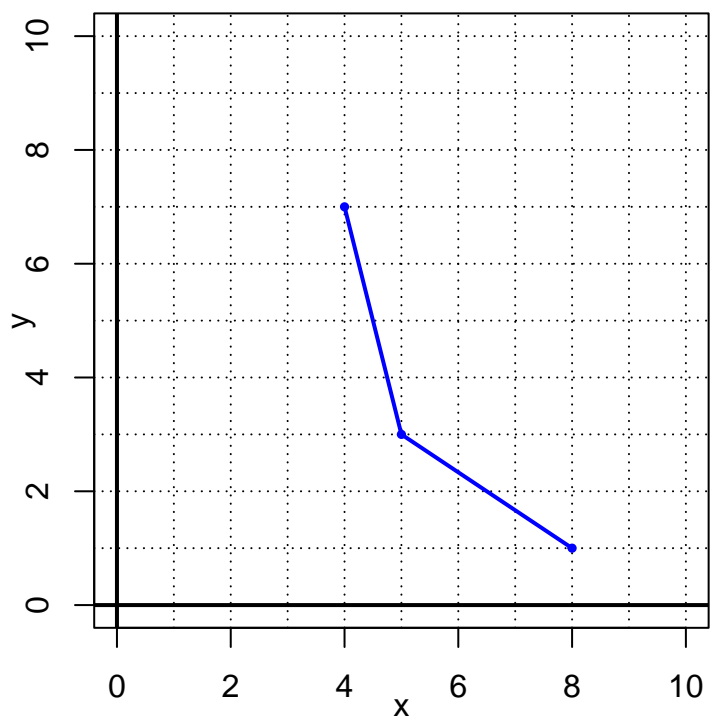
Name:

Date:

Draw Inverse Functions (8 pts, version 9)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



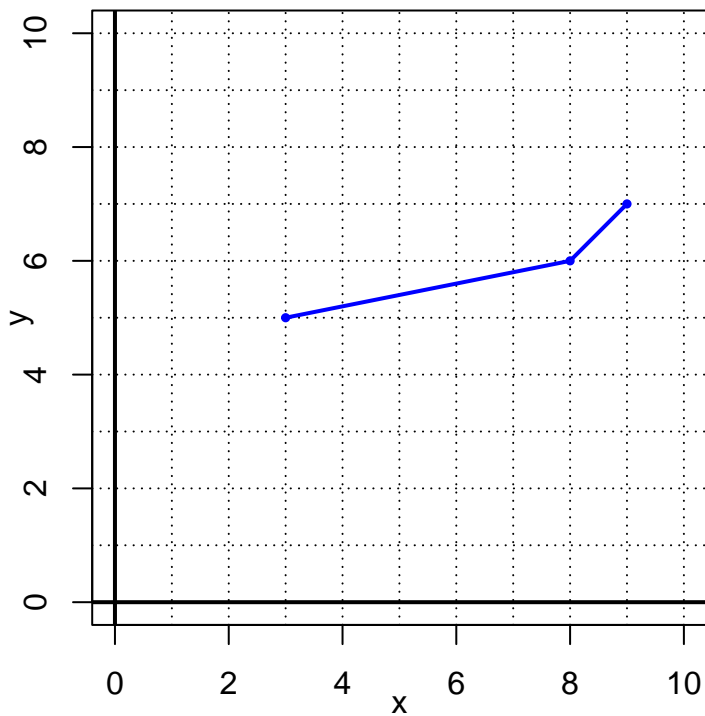
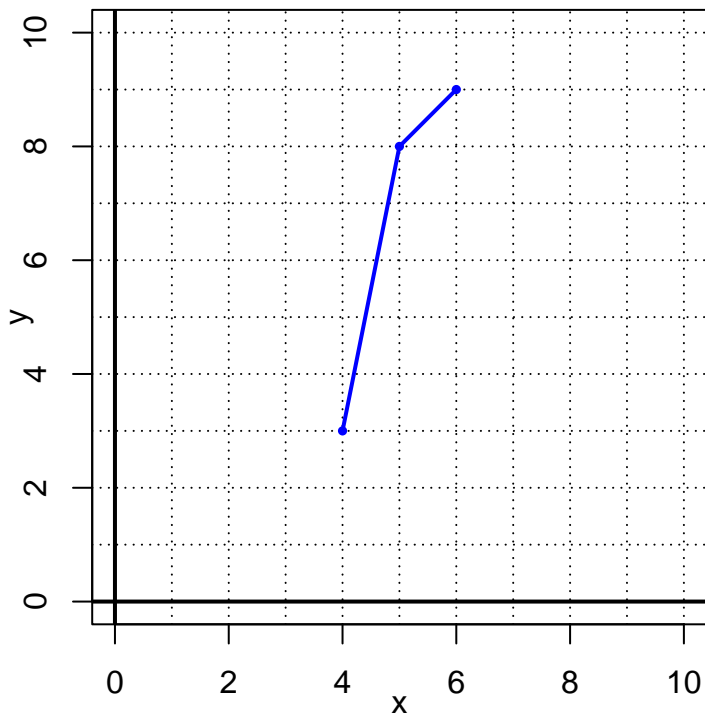


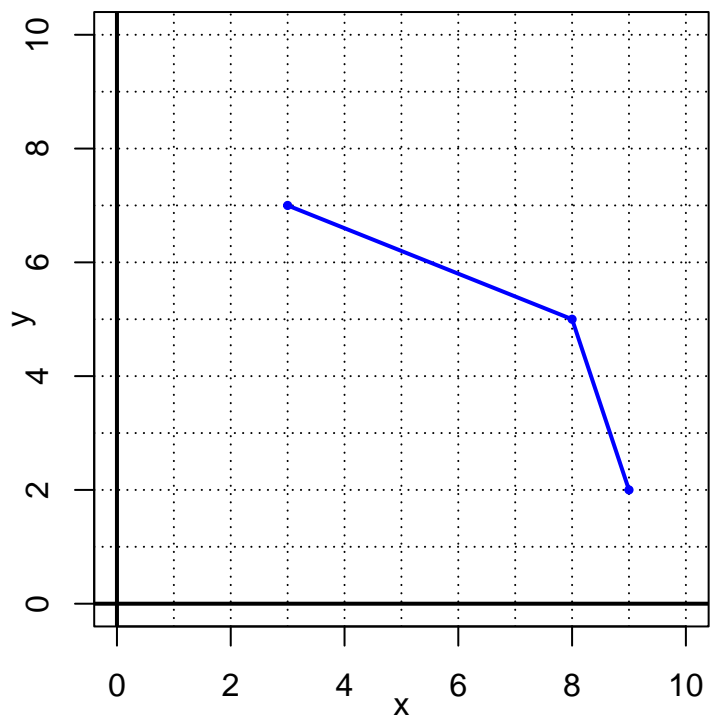
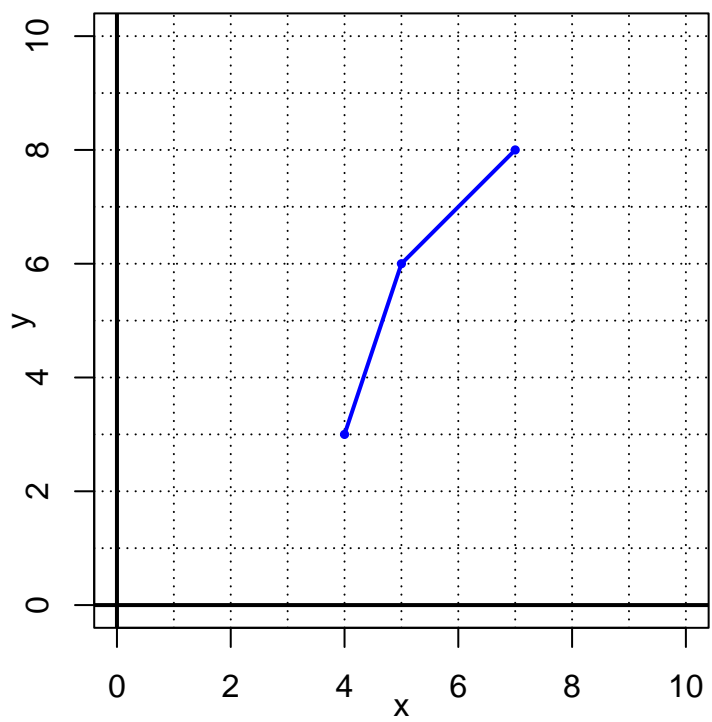
Name:

Date:

Draw Inverse Functions (8 pts, version 10)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



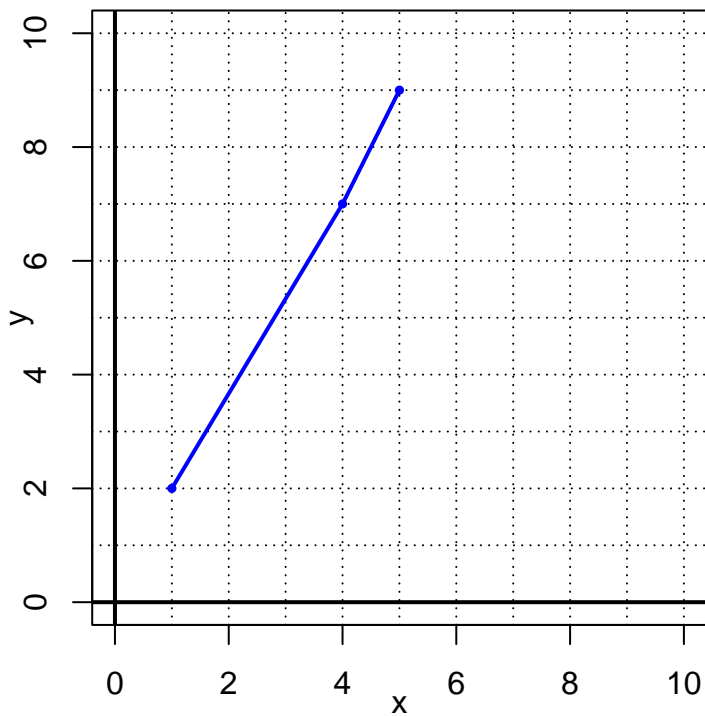
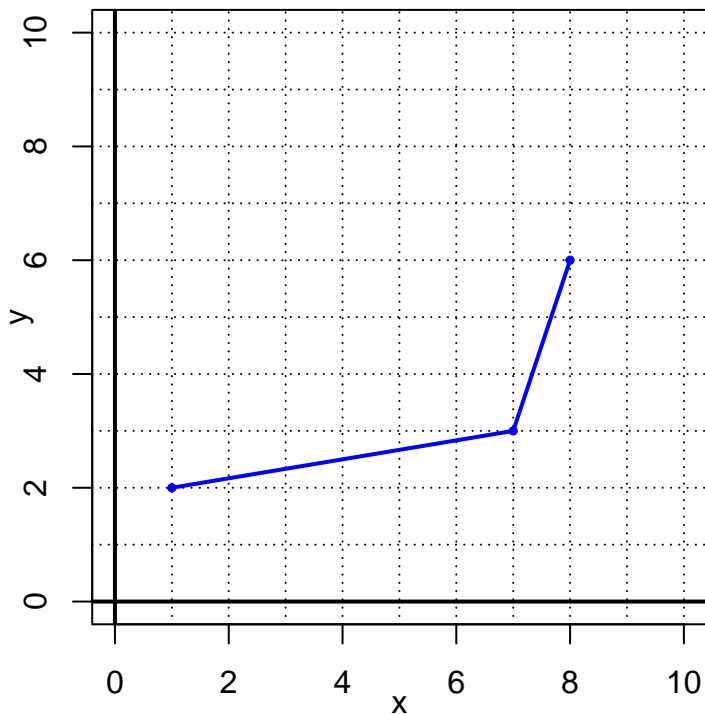


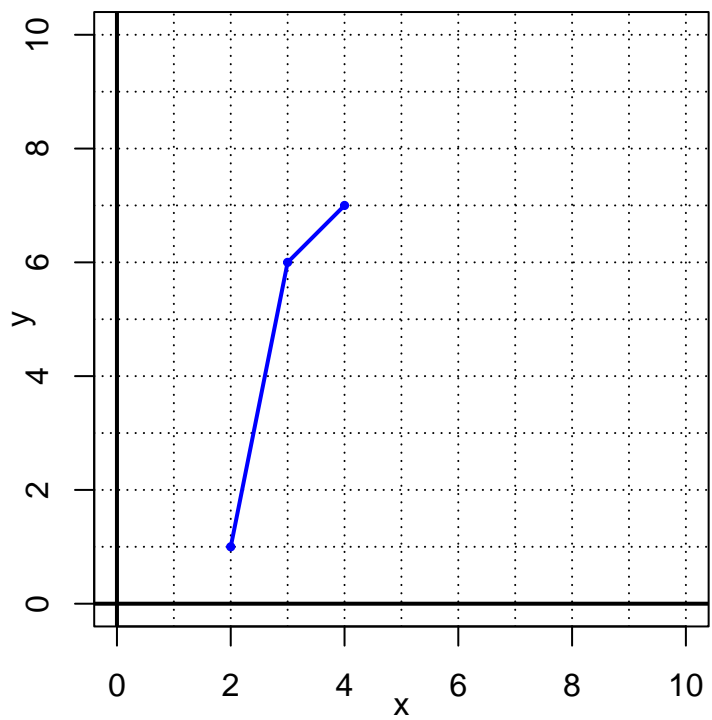
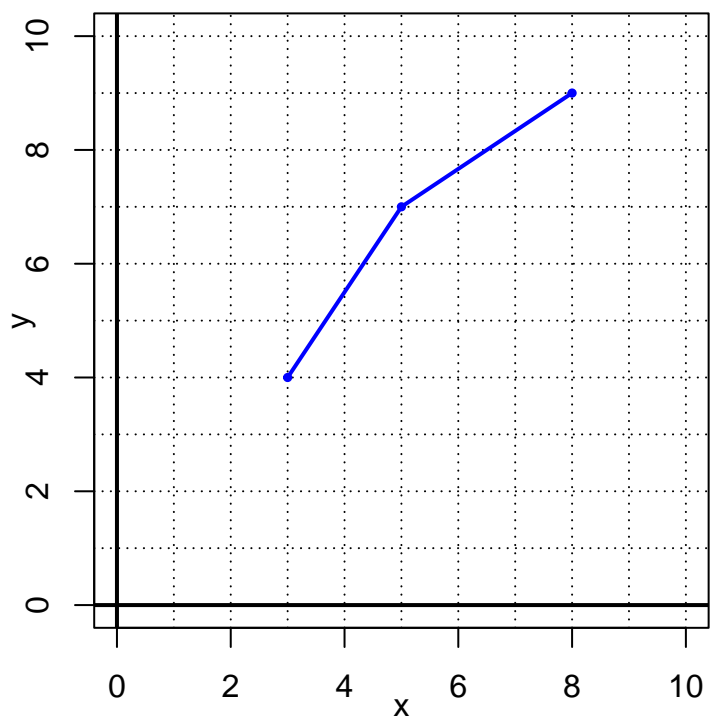
Name:

Date:

Draw Inverse Functions (8 pts, version 11)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



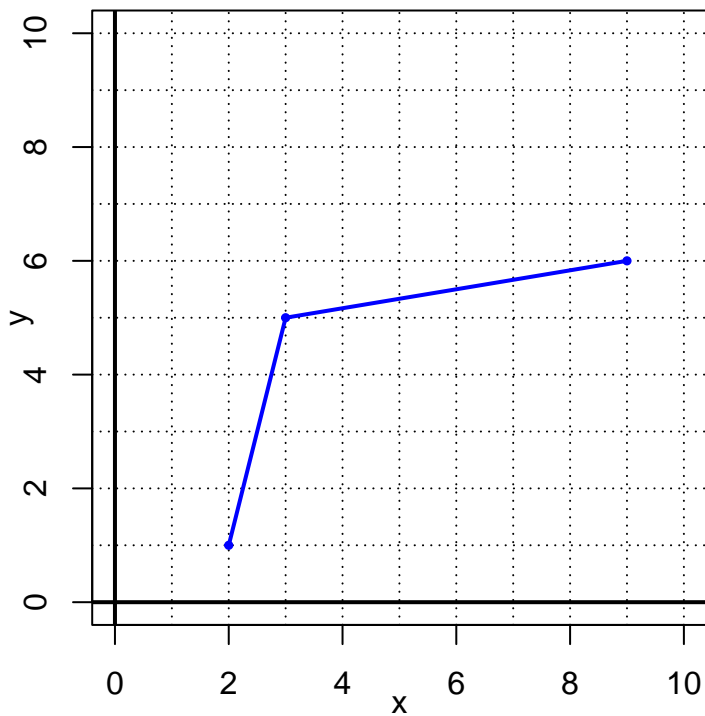
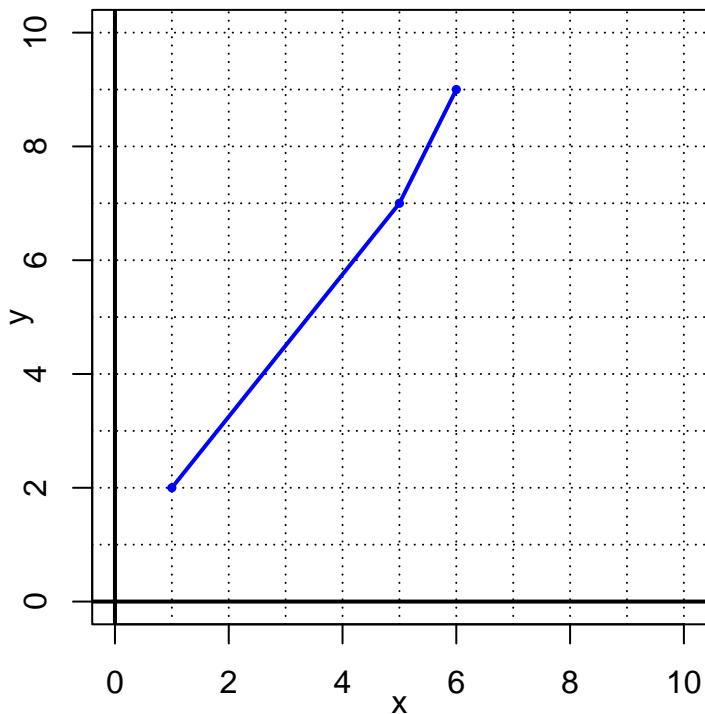


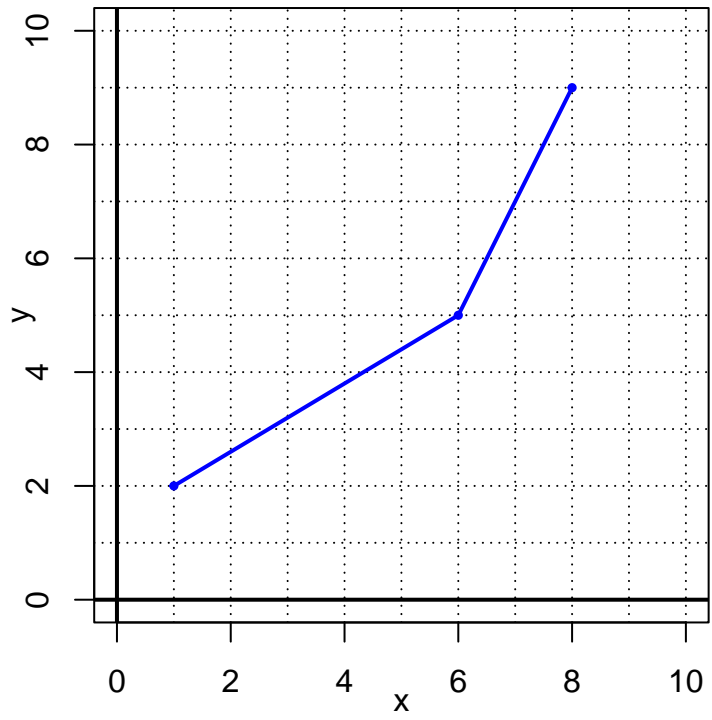
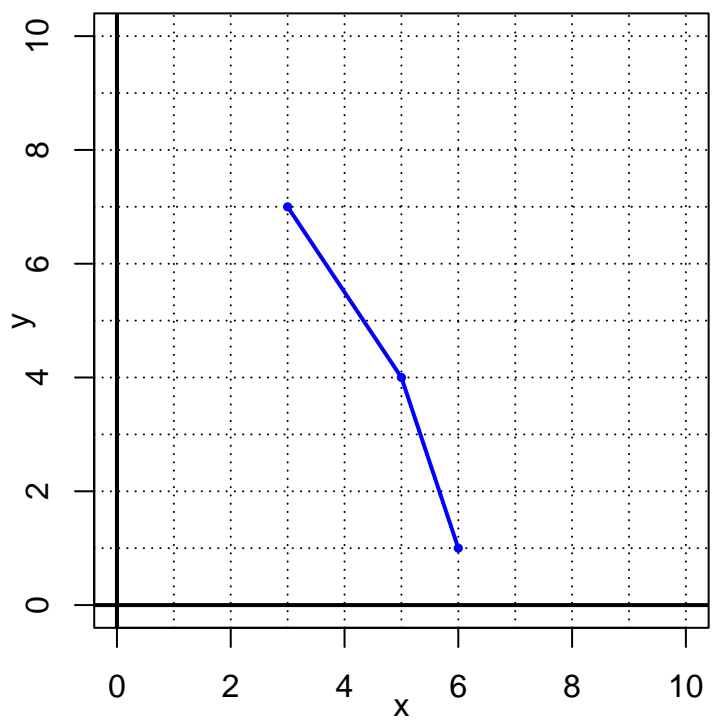
Name:

Date:

Draw Inverse Functions (8 pts, version 12)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



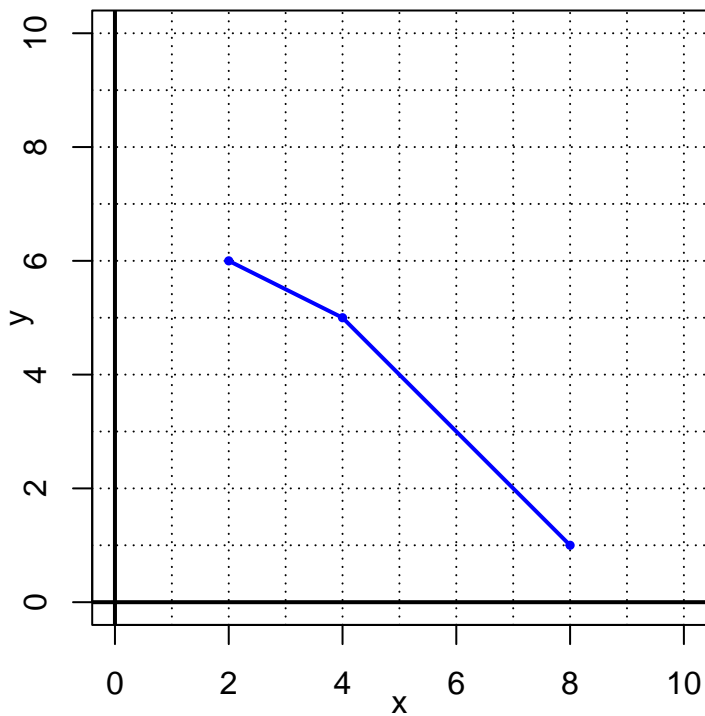
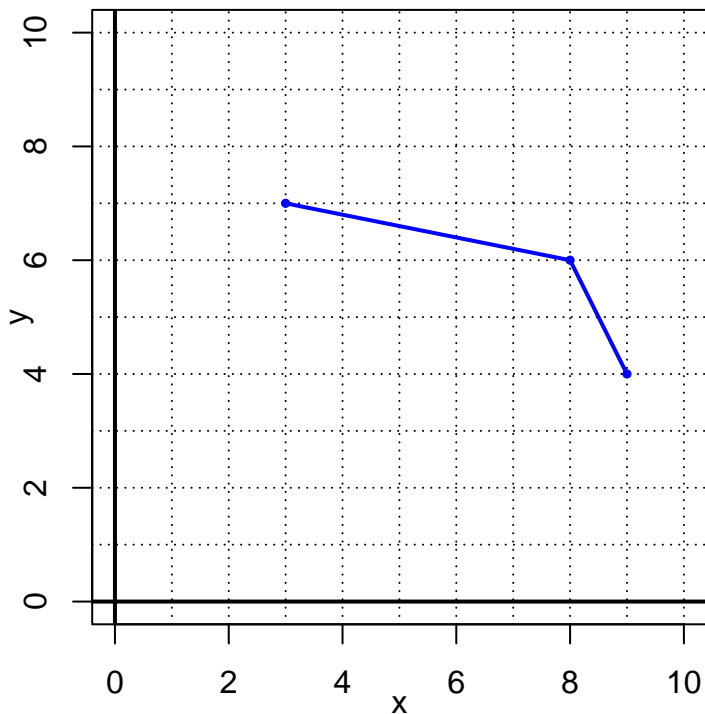


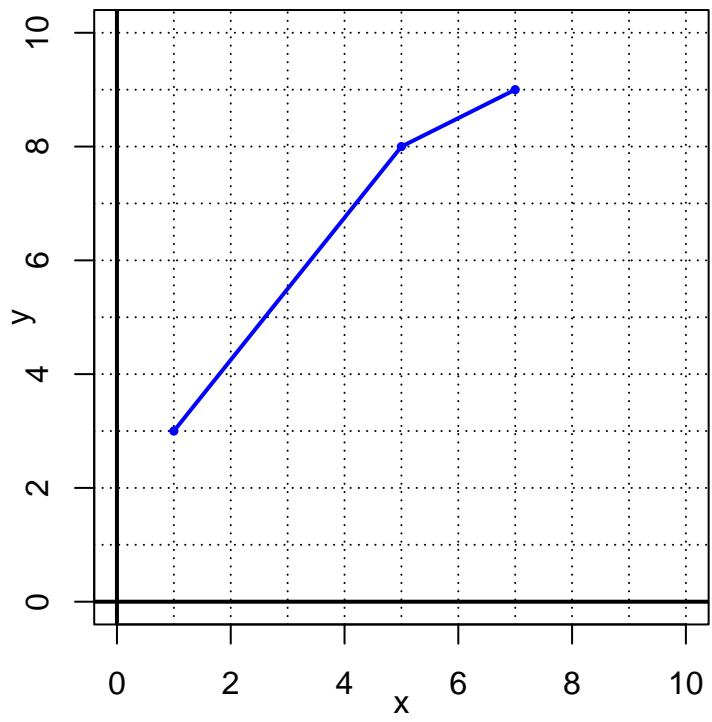
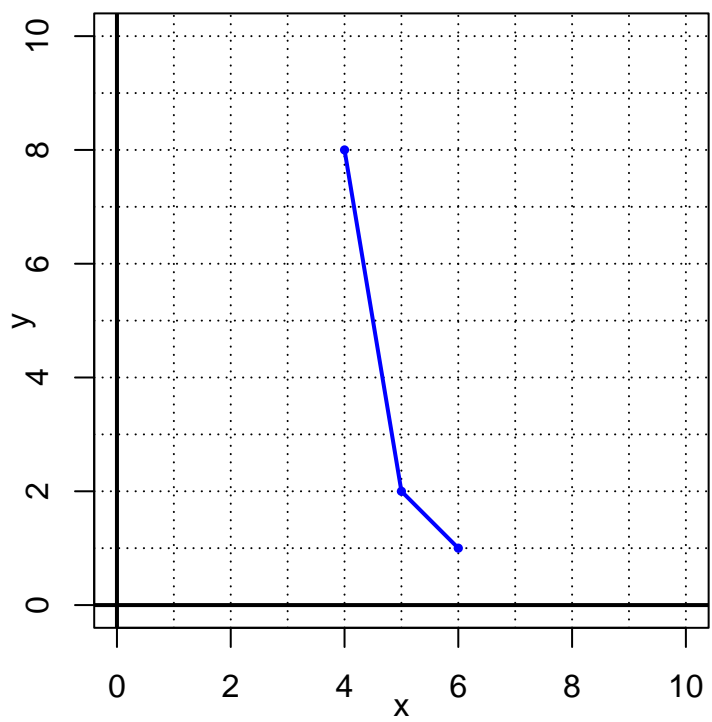
Name:

Date:

Draw Inverse Functions (8 pts, version 13)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



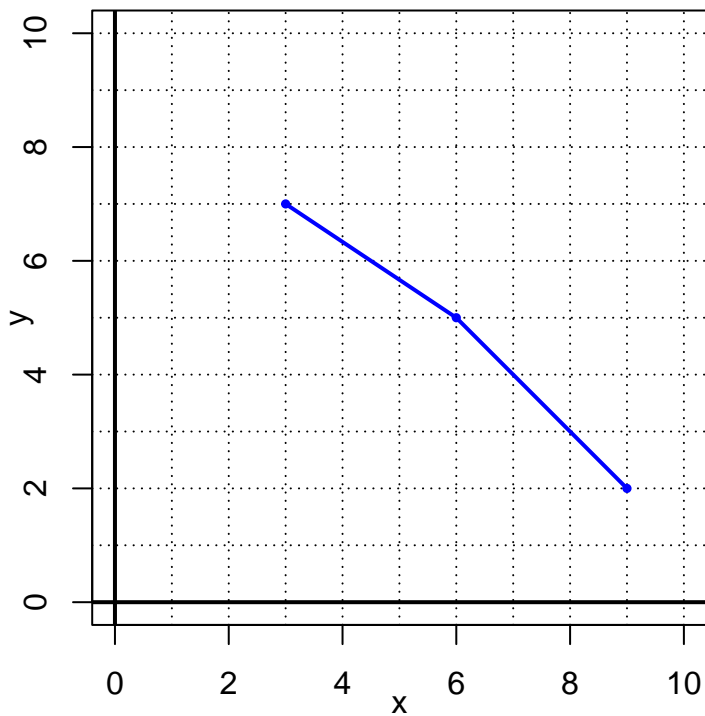
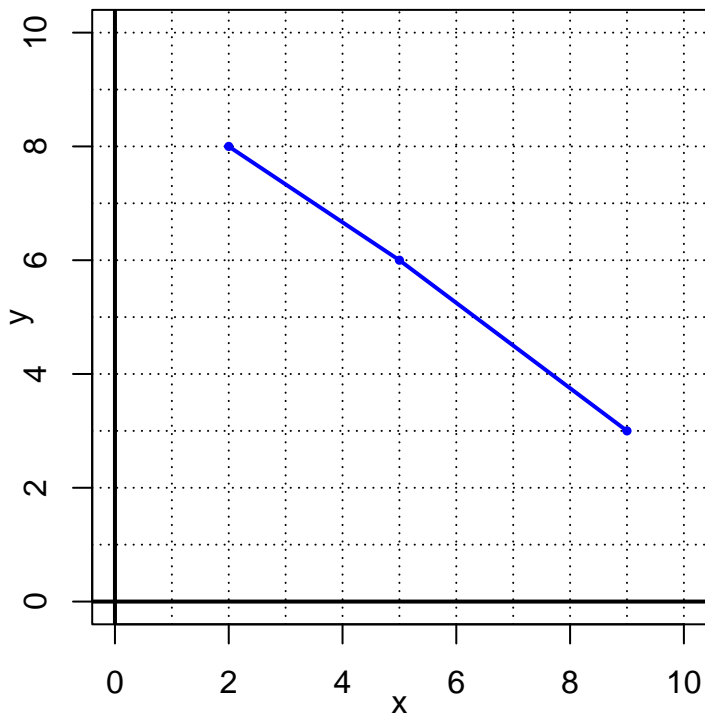


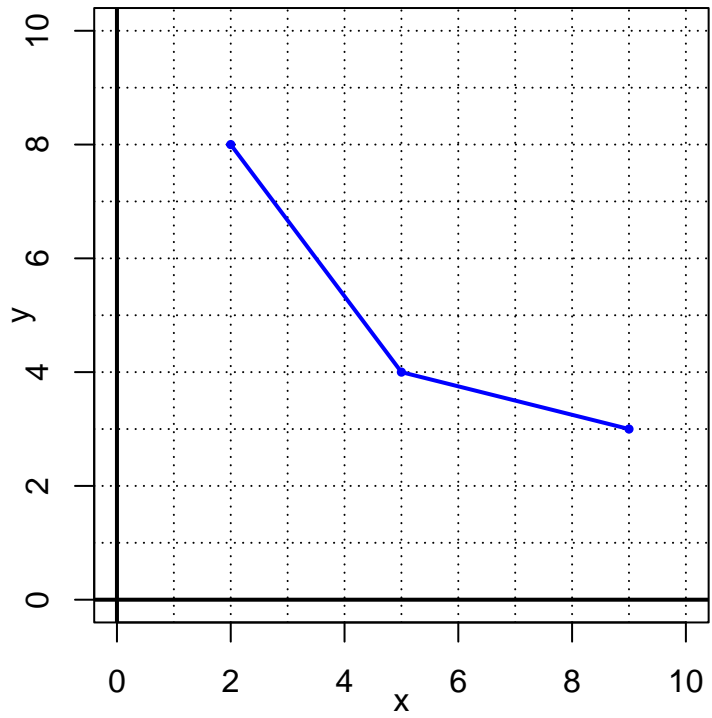
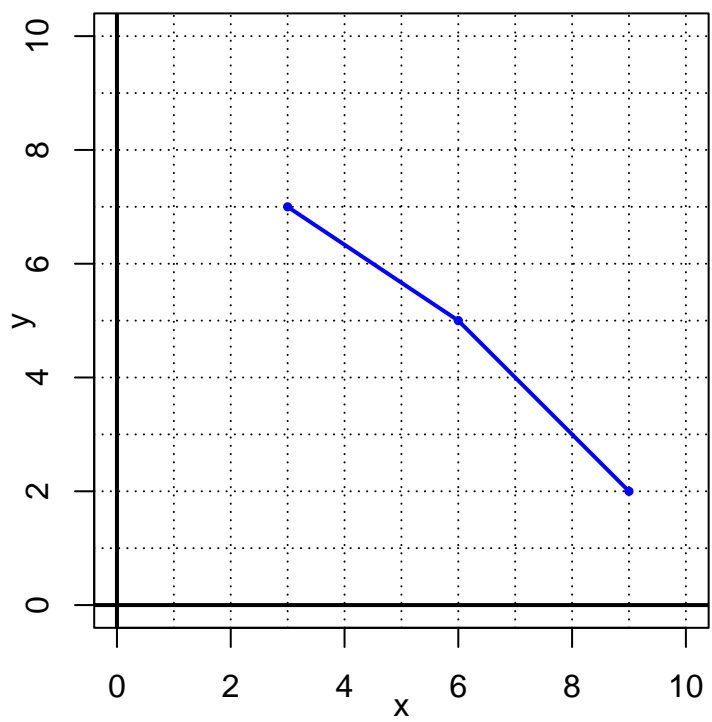
Name:

Date:

Draw Inverse Functions (8 pts, version 14)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



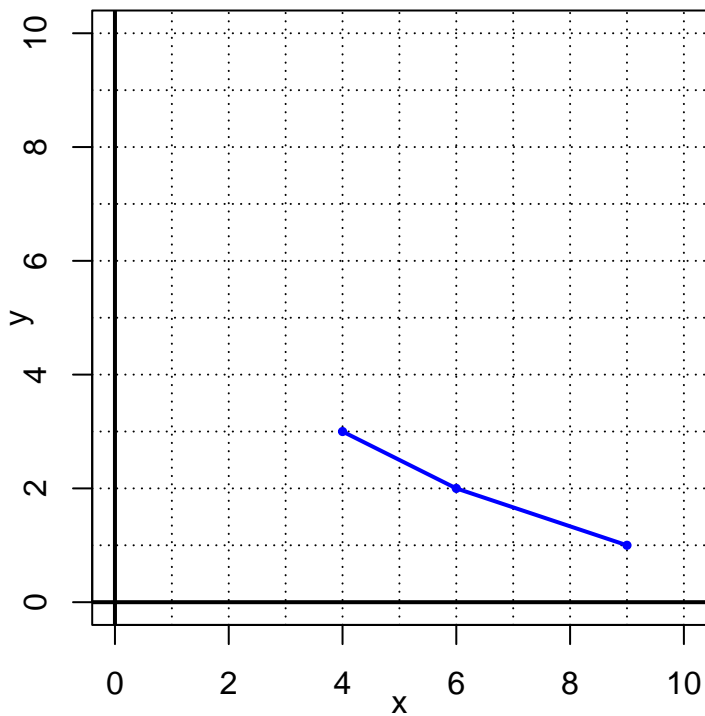
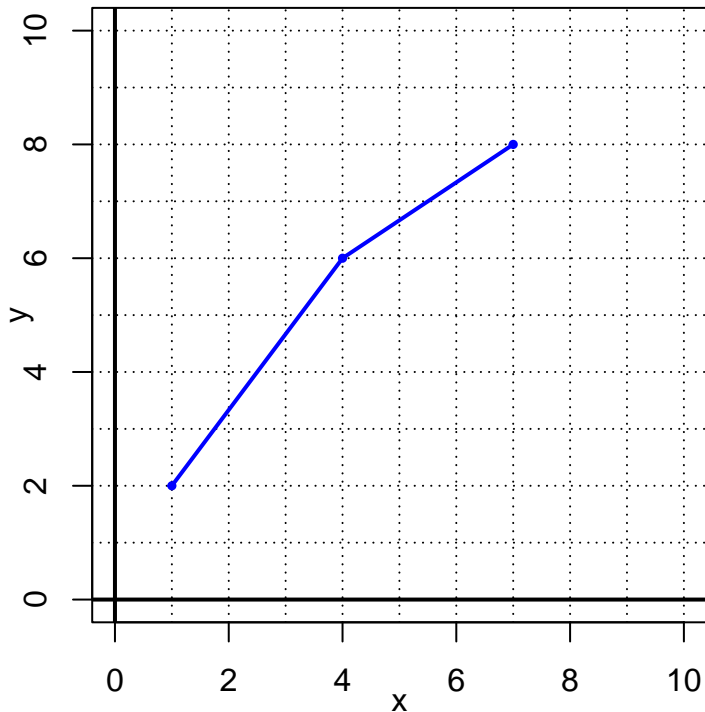


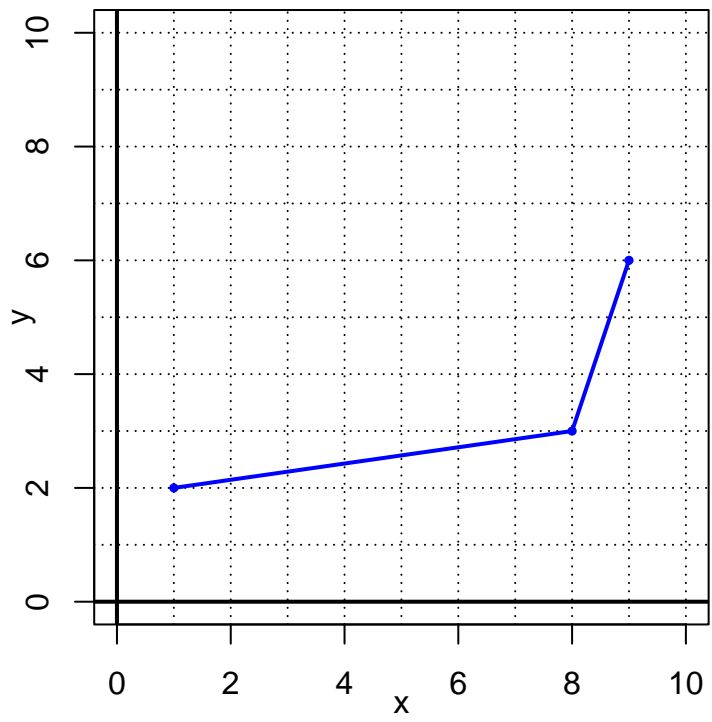
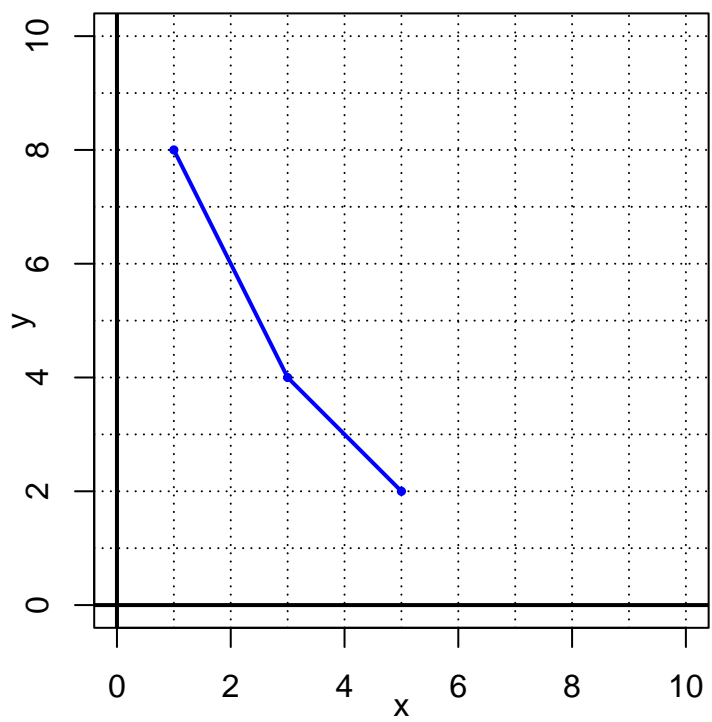
Name:

Date:

Draw Inverse Functions (8 pts, version 15)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



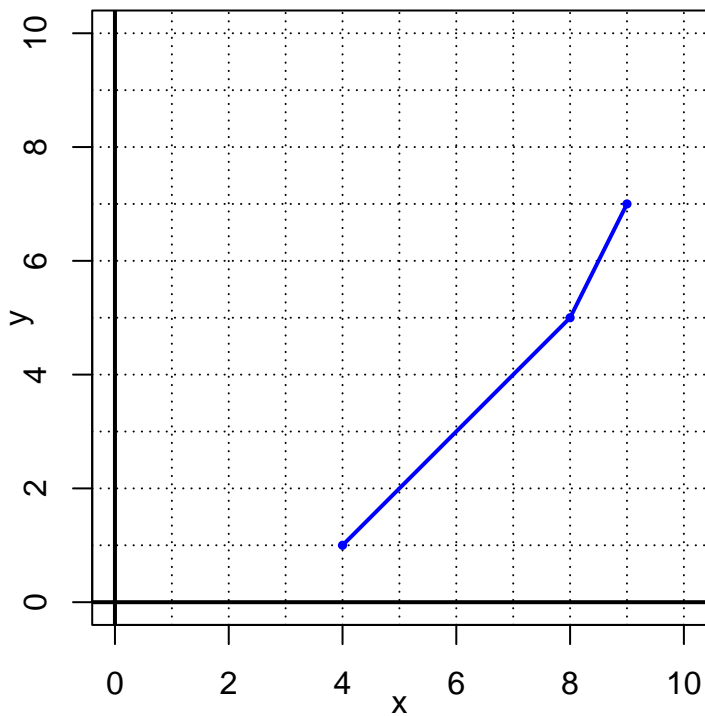
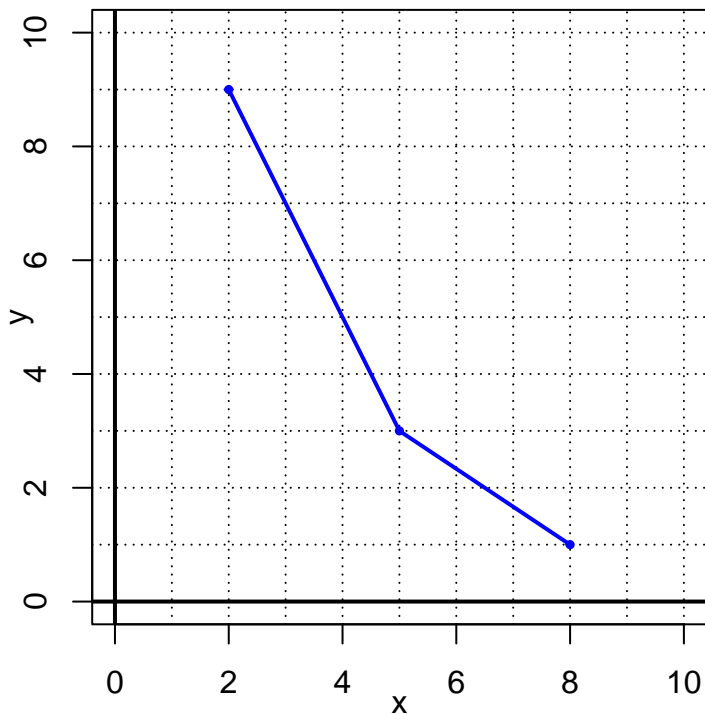


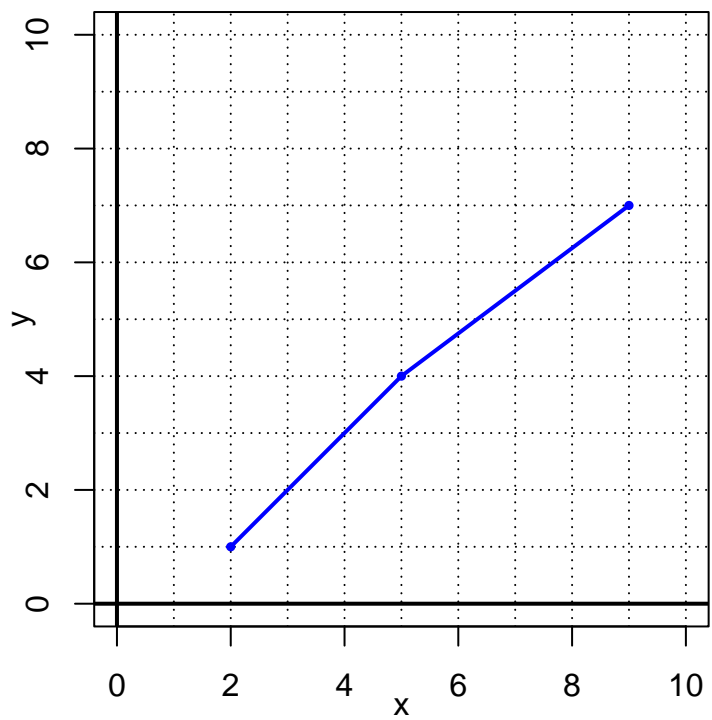
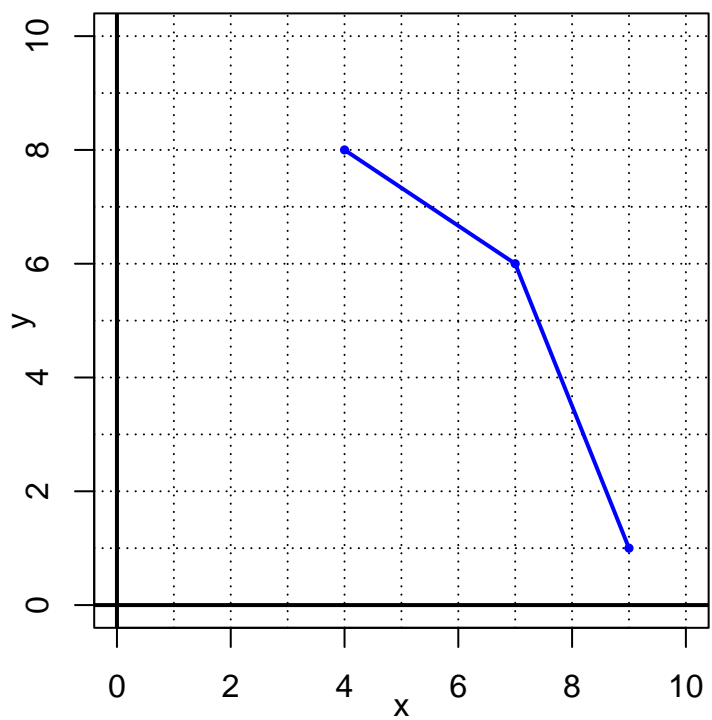
Name:

Date:

Draw Inverse Functions (8 pts, version 16)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



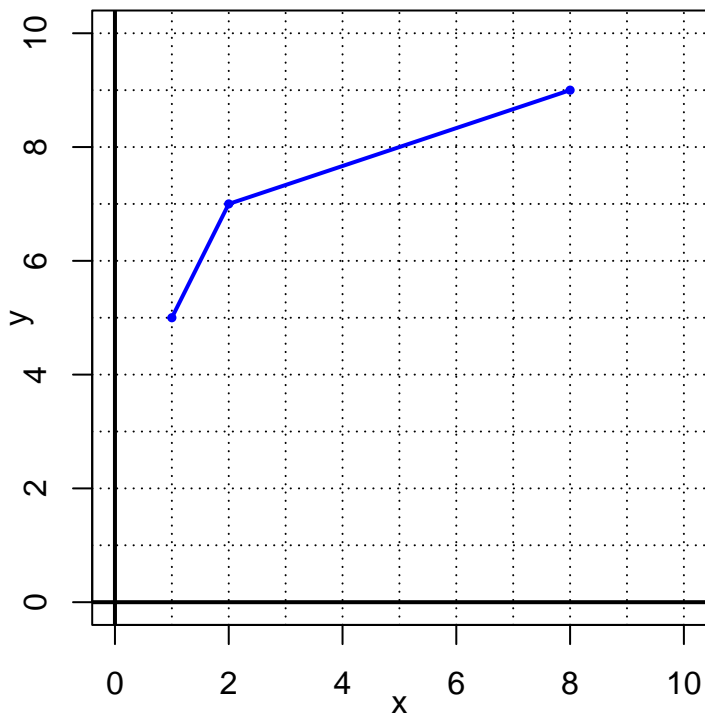
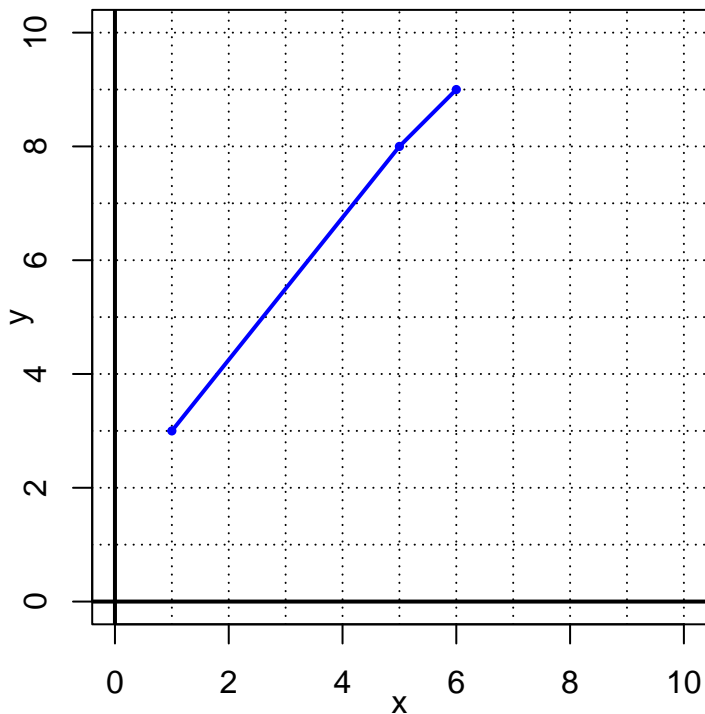


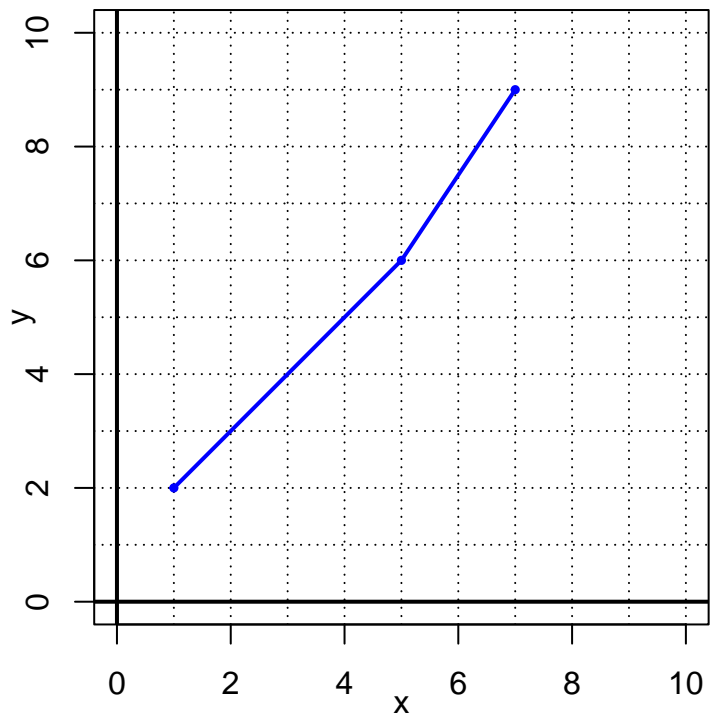
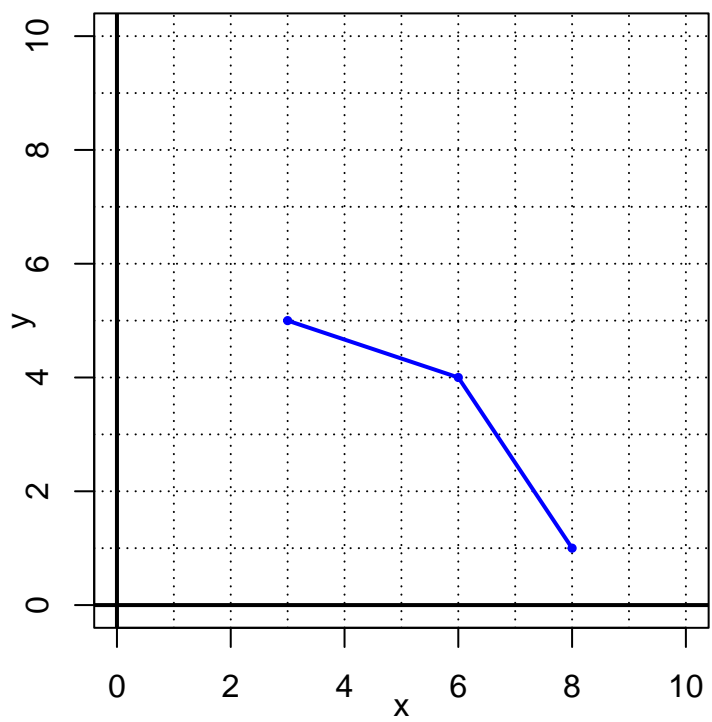
Name:

Date:

Draw Inverse Functions (8 pts, version 17)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



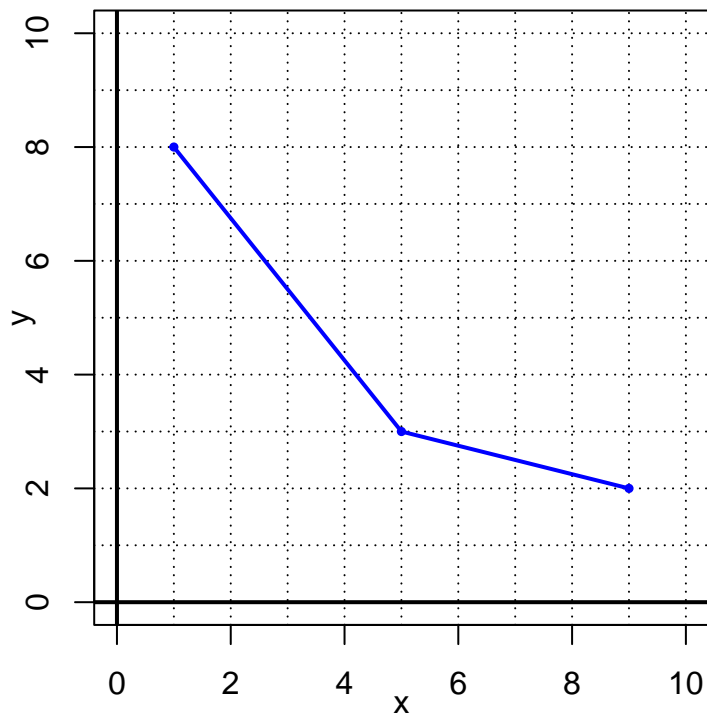
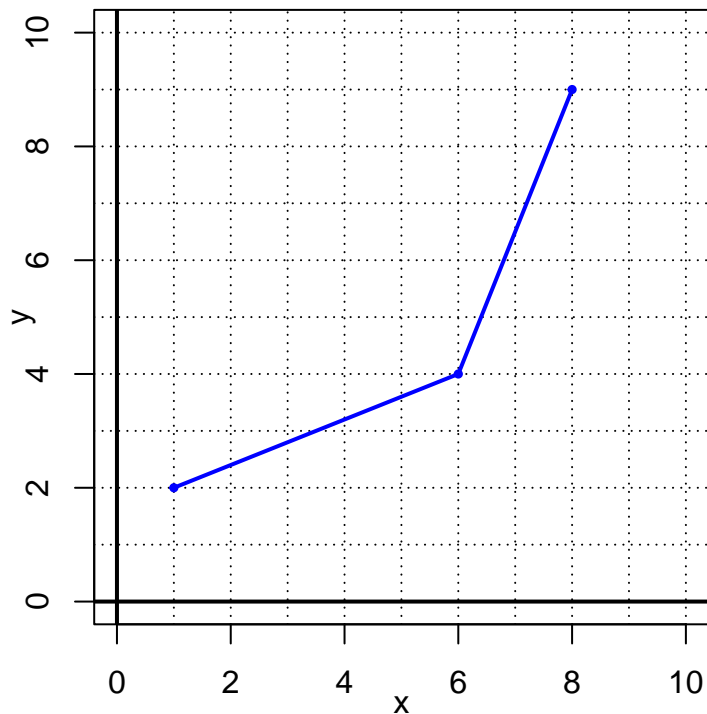


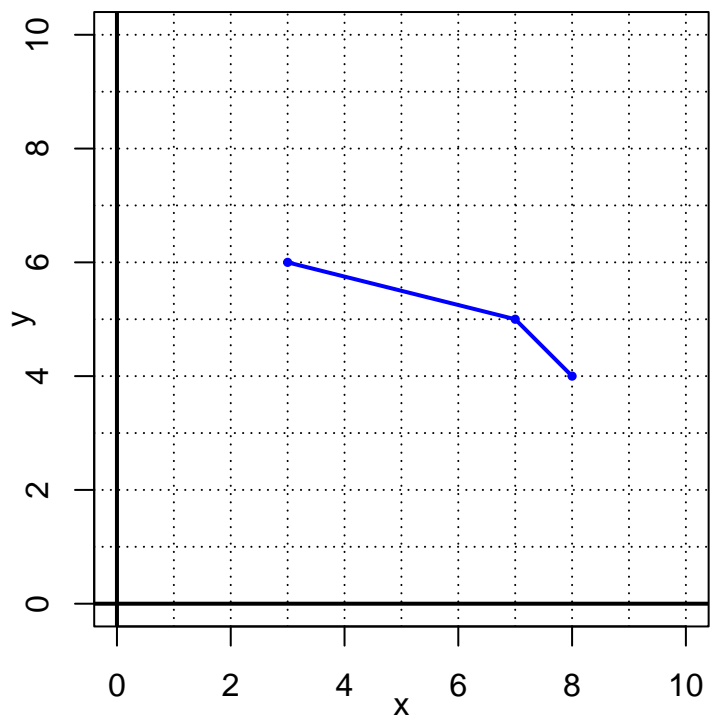
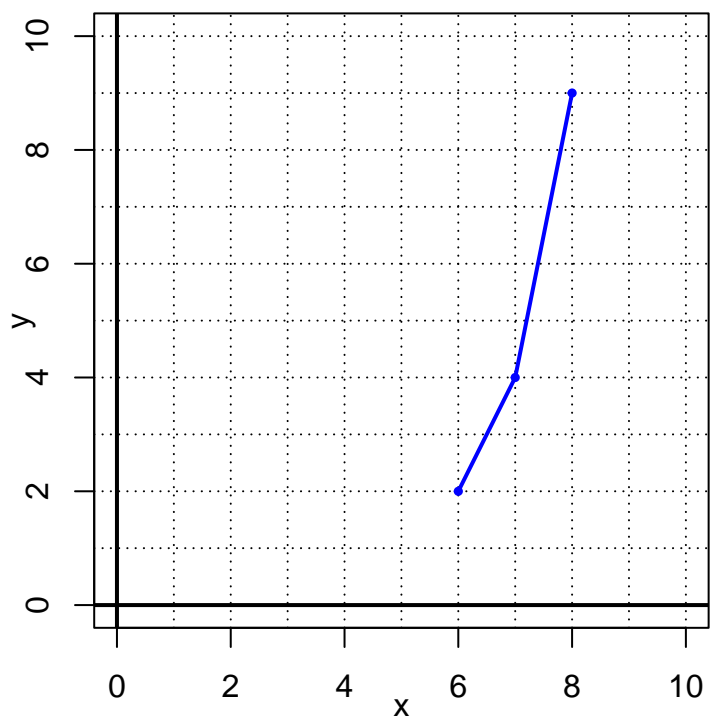
Name:

Date:

Draw Inverse Functions (8 pts, version 18)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



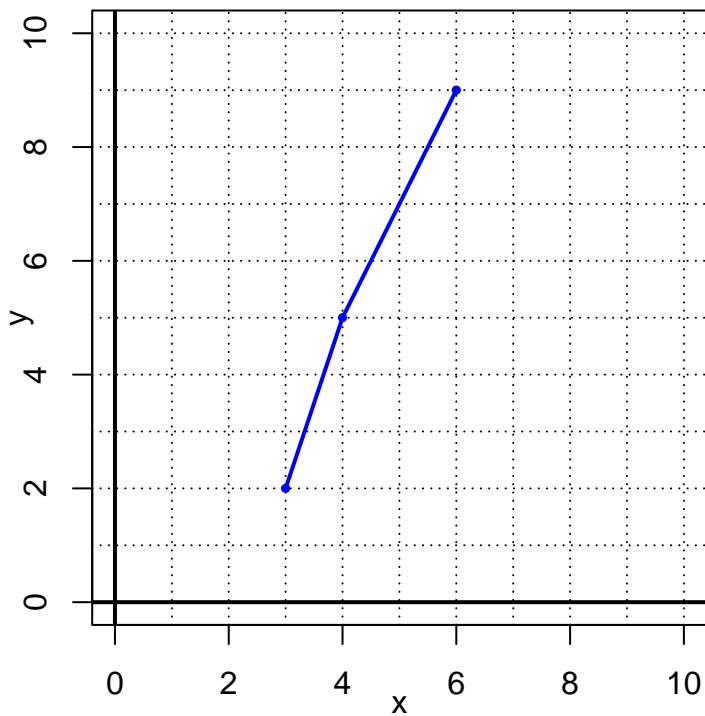
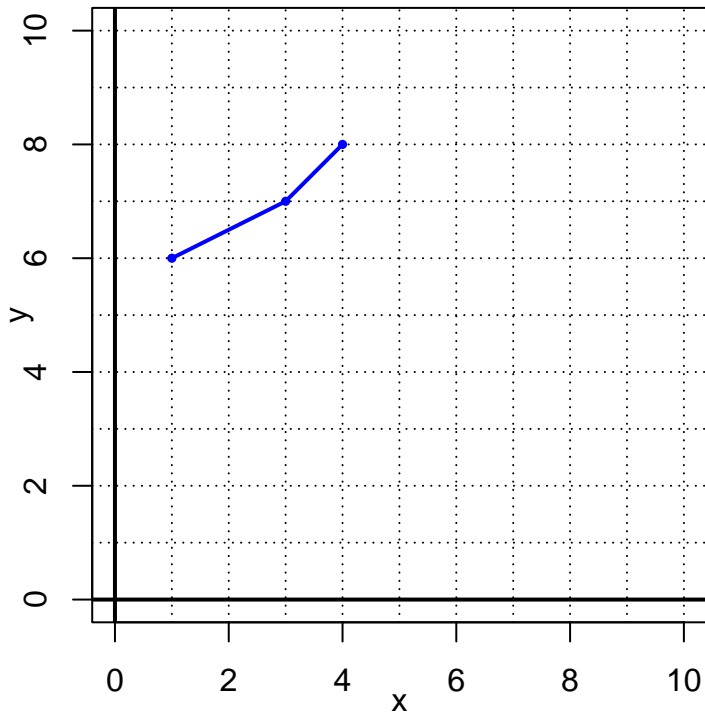


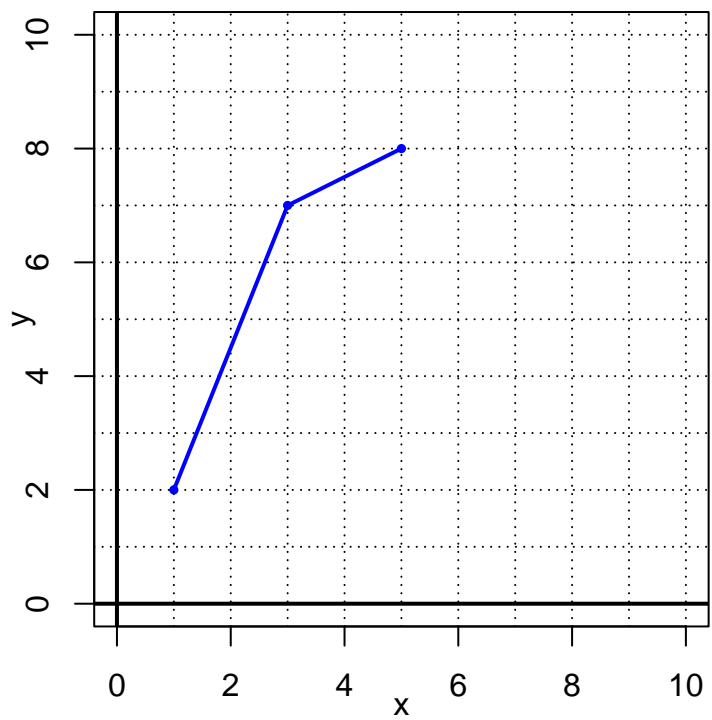
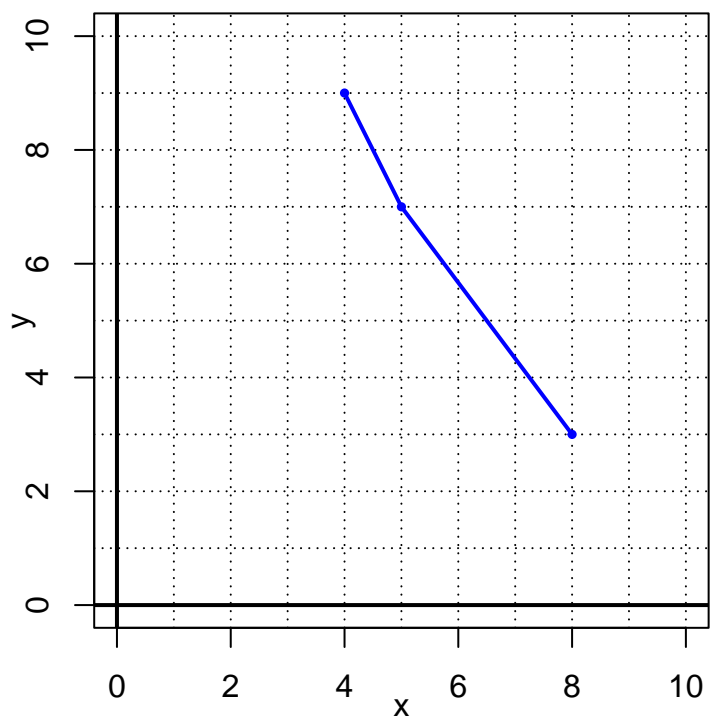
Name:

Date:

Draw Inverse Functions (8 pts, version 19)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



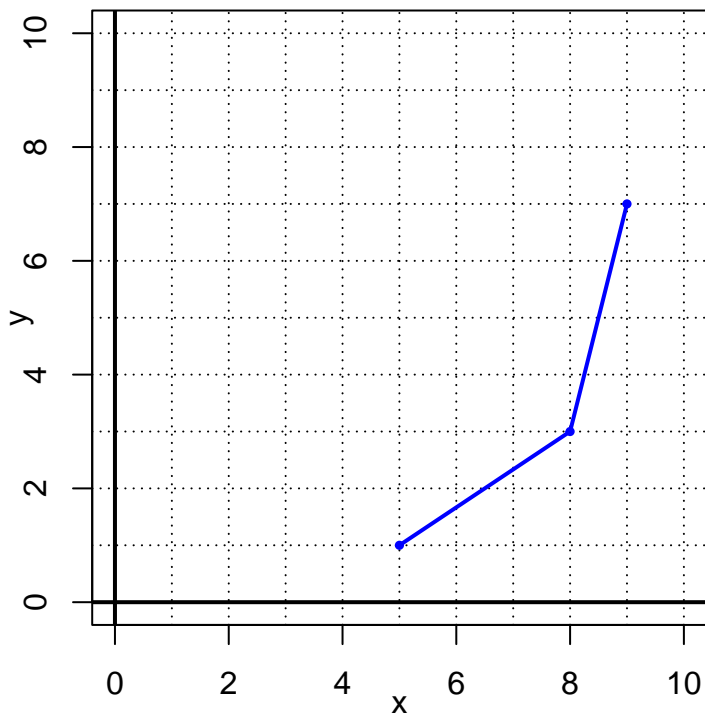
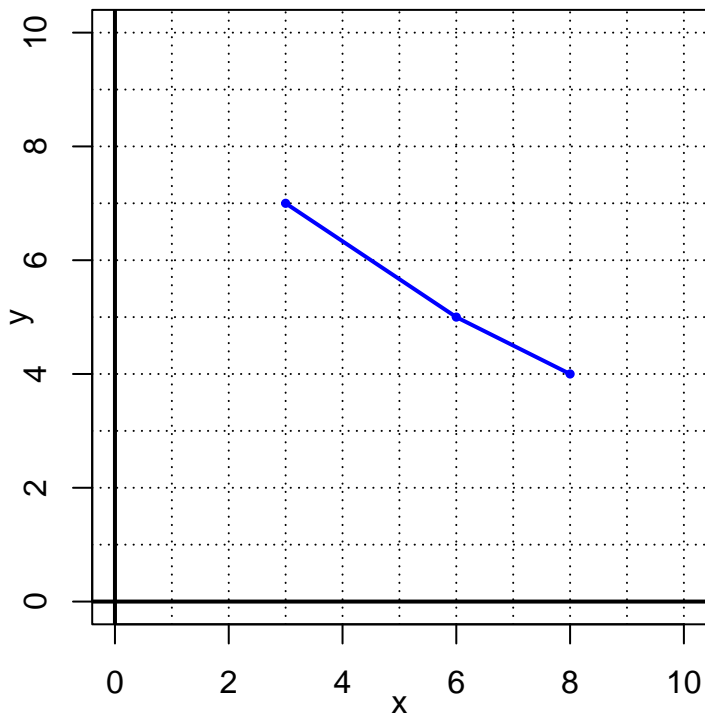


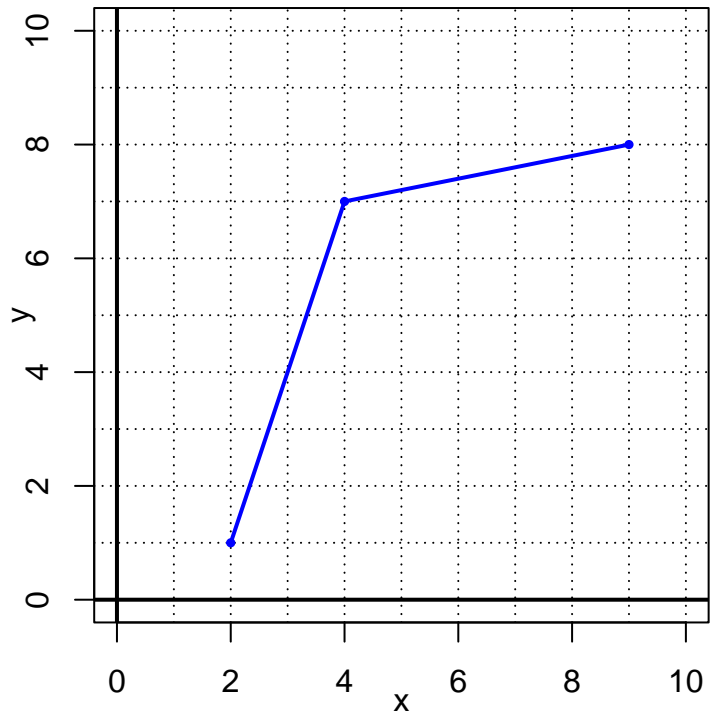
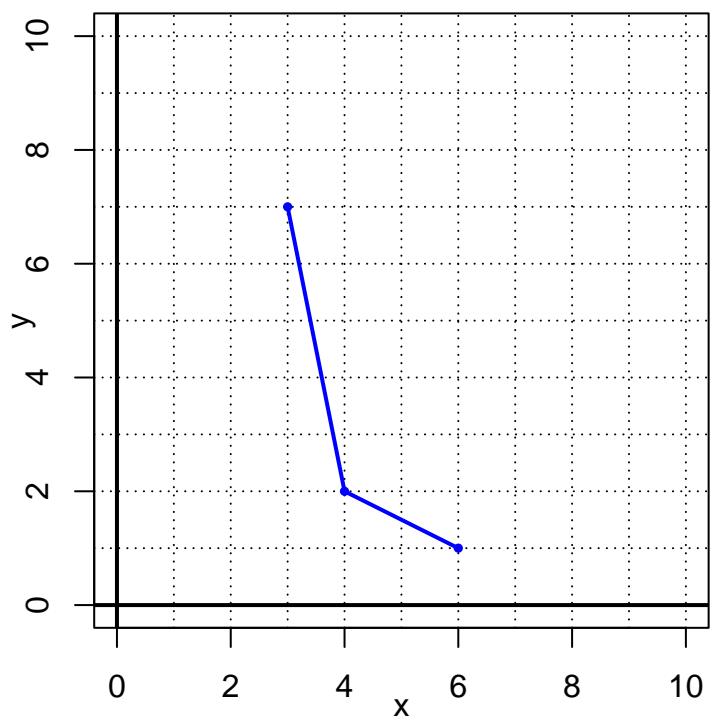
Name:

Date:

Draw Inverse Functions (8 pts, version 20)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



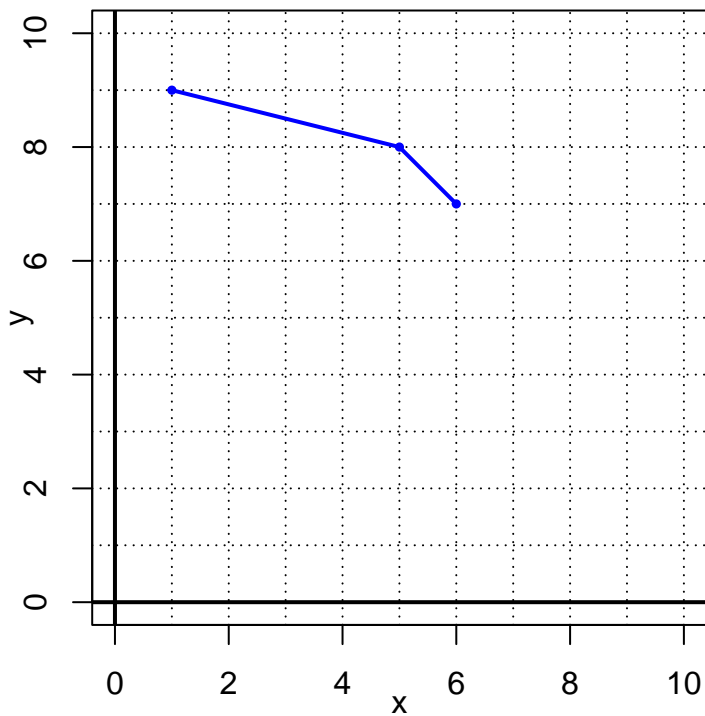
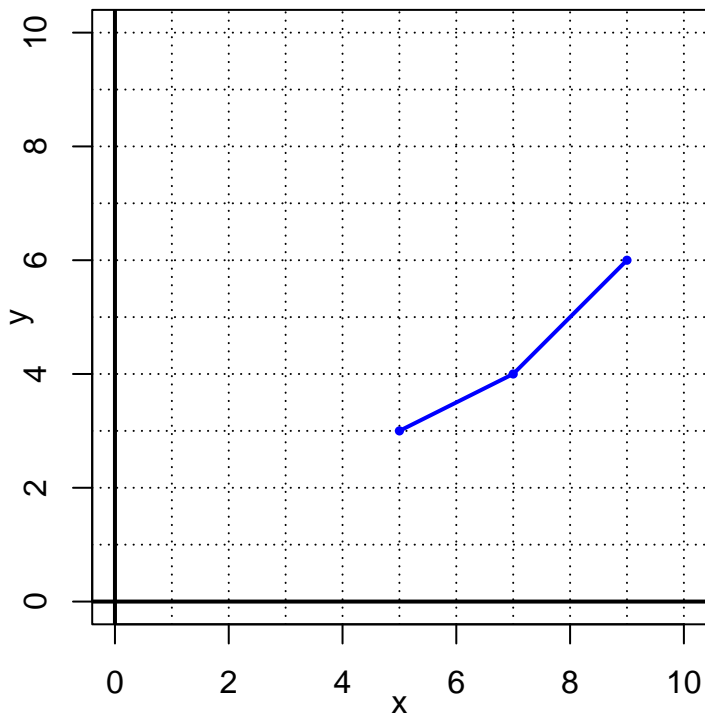


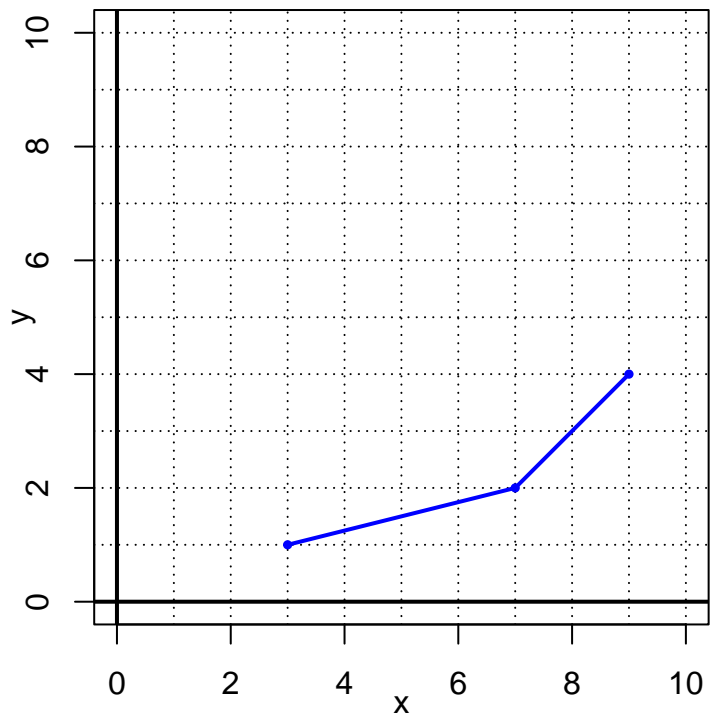
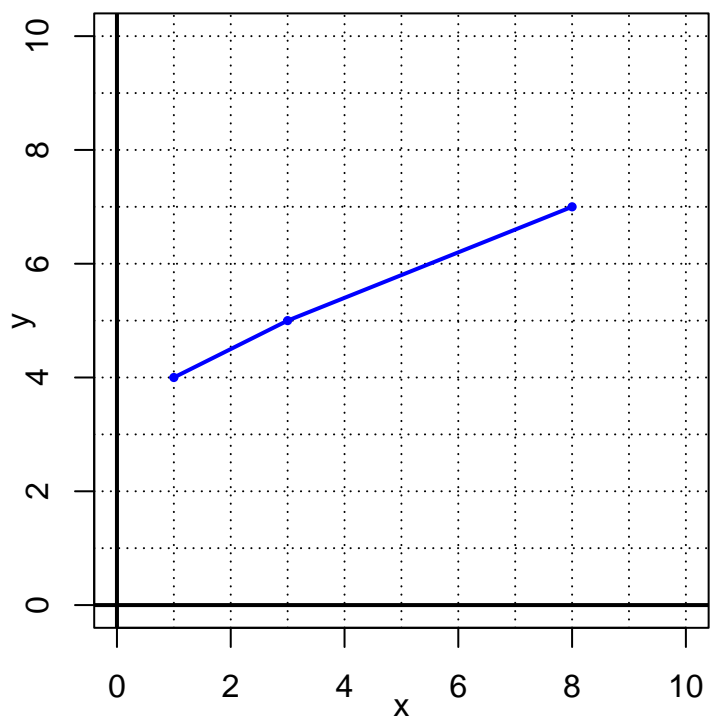
Name:

Date:

Draw Inverse Functions (8 pts, version 21)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



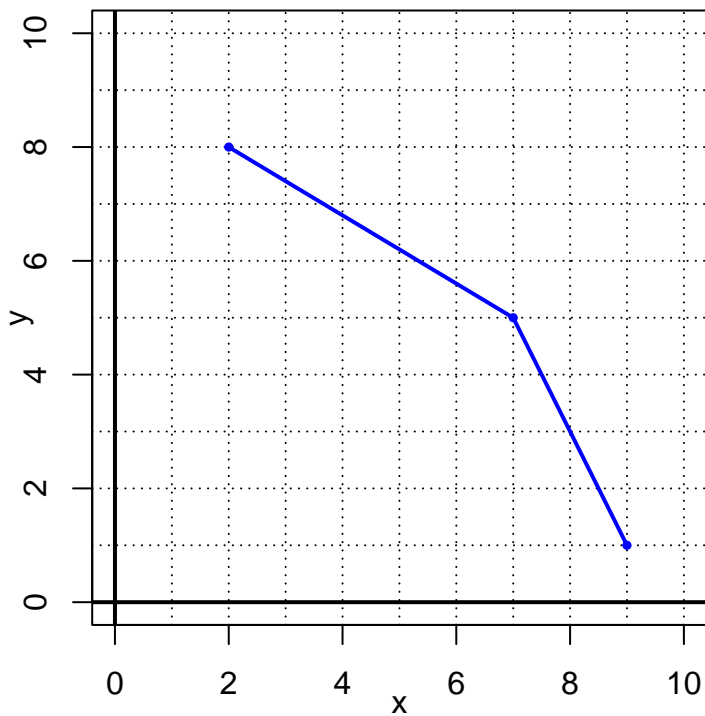
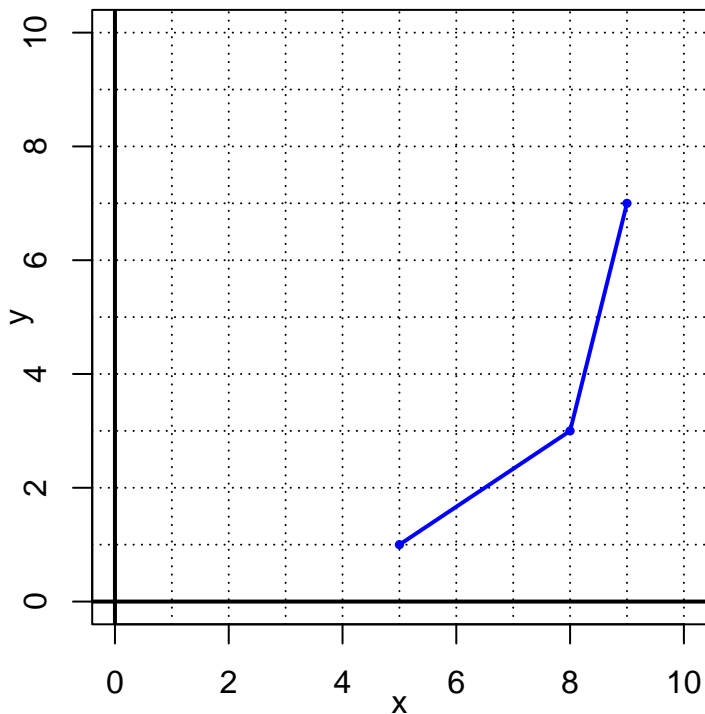


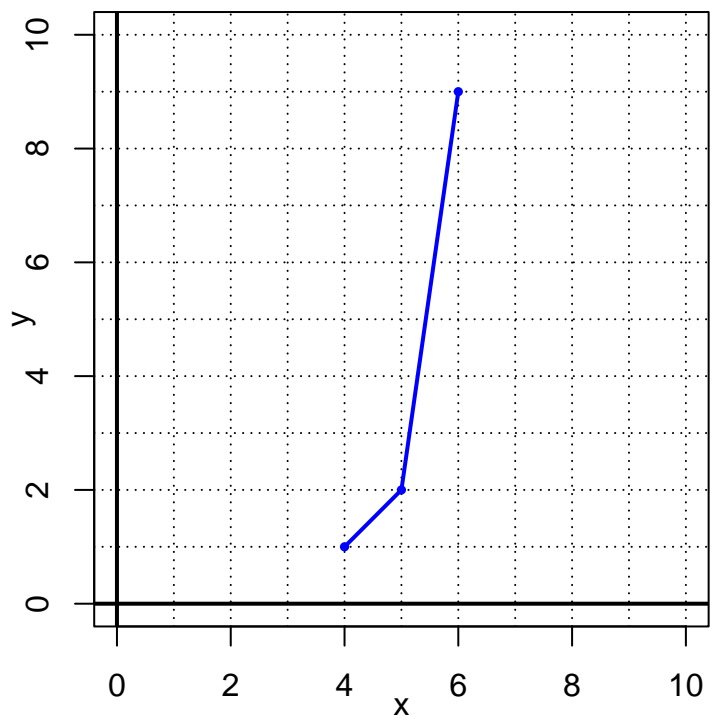
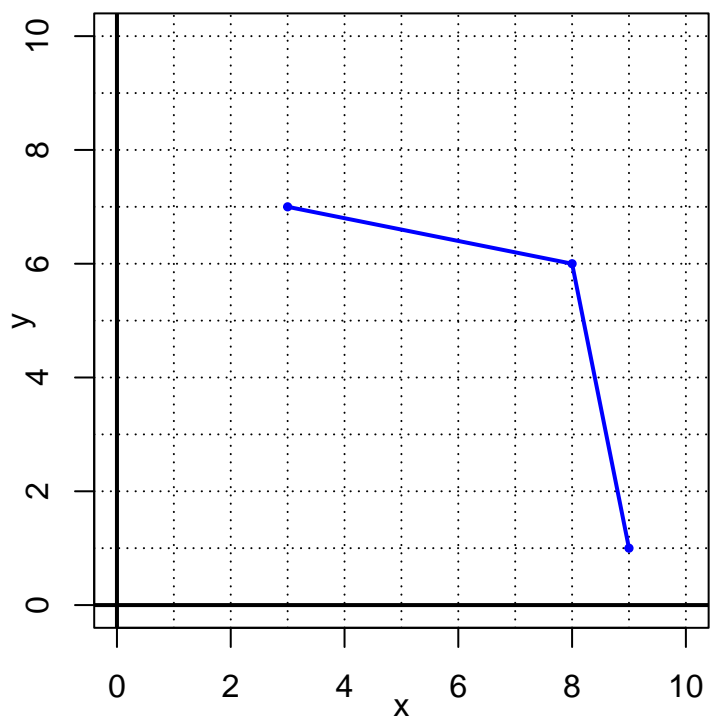
Name:

Date:

Draw Inverse Functions (8 pts, version 22)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



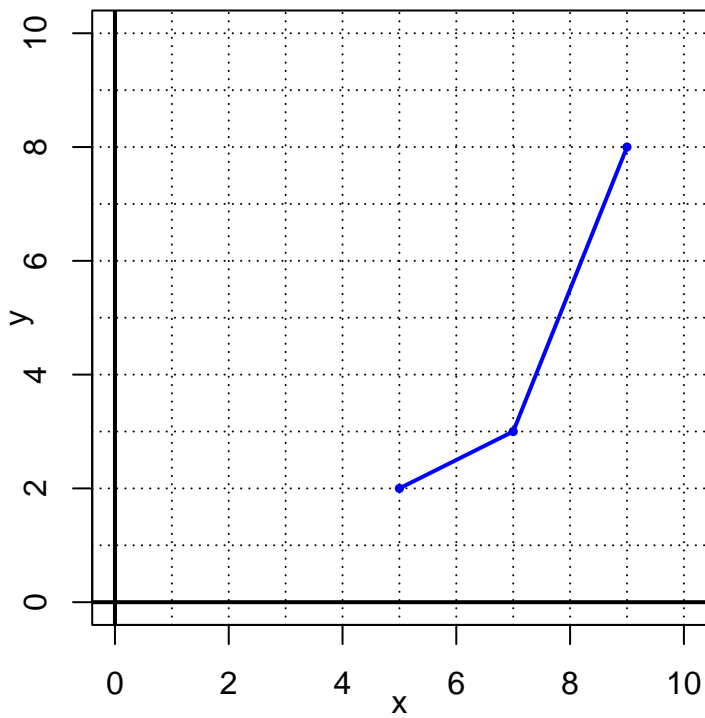
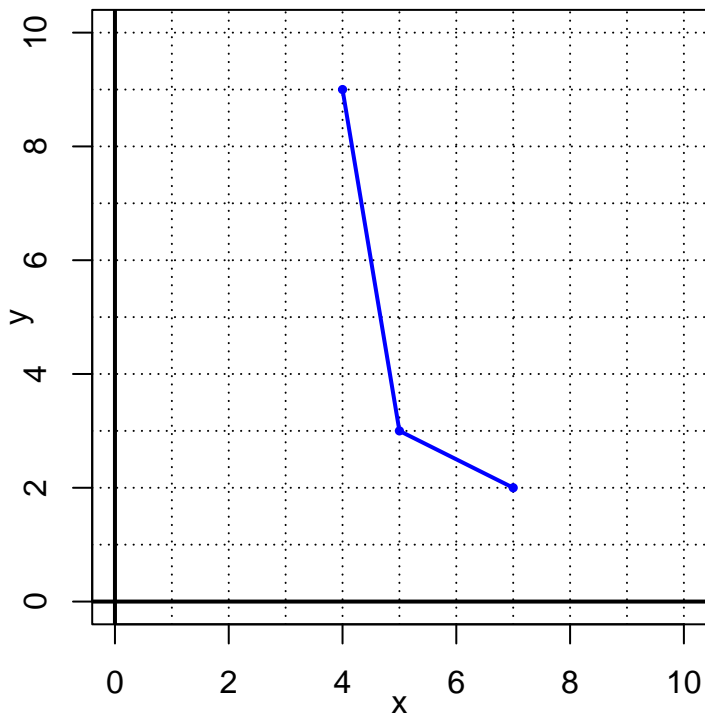


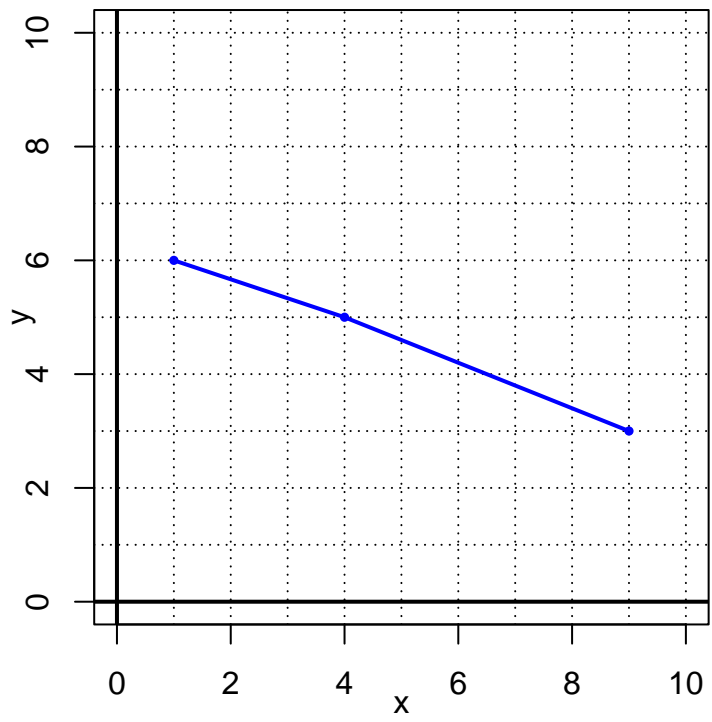
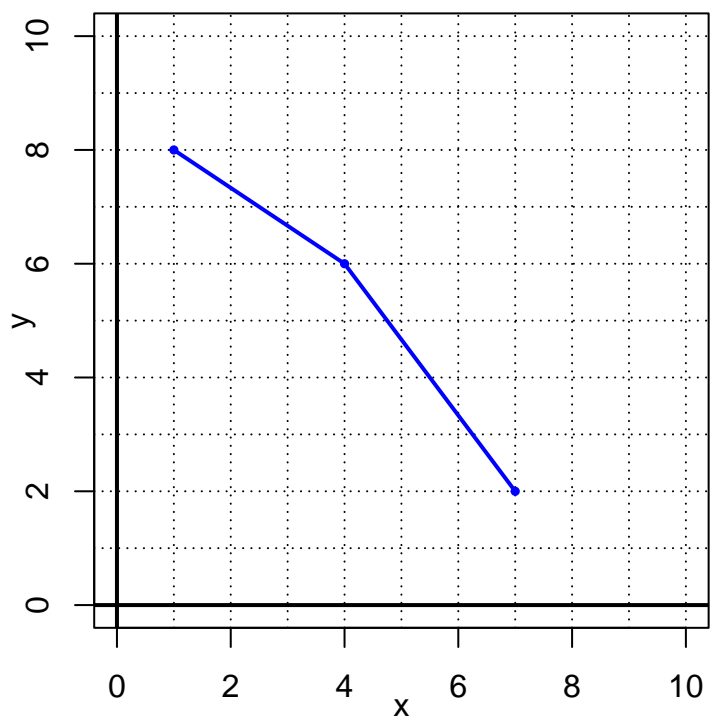
Name:

Date:

Draw Inverse Functions (8 pts, version 23)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



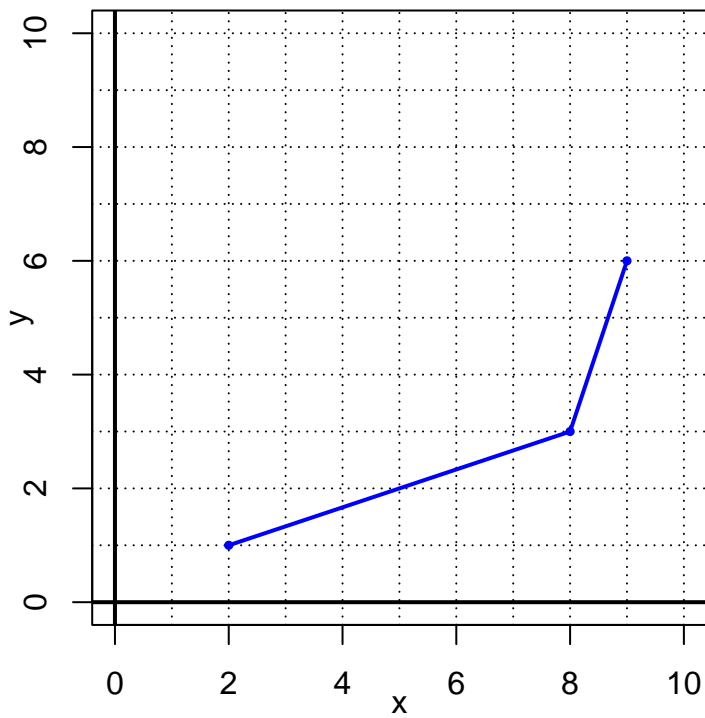
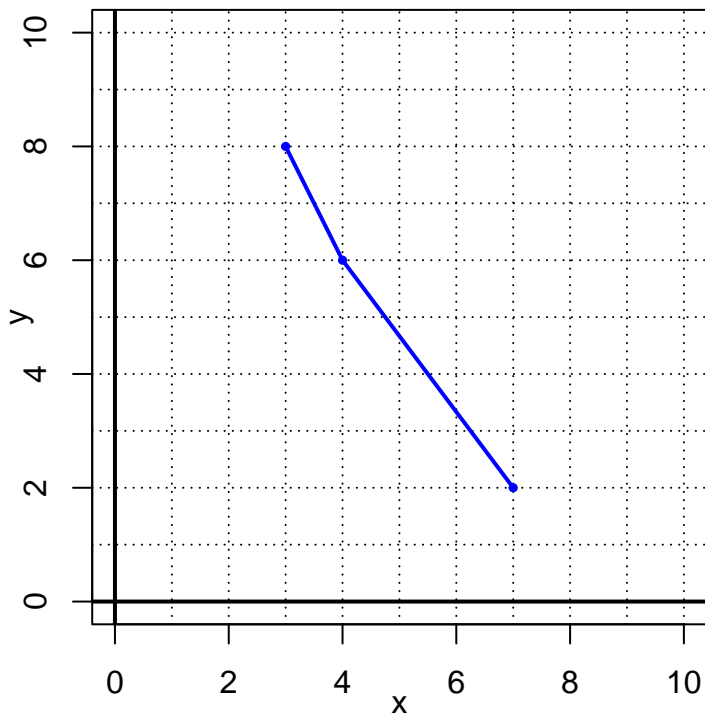


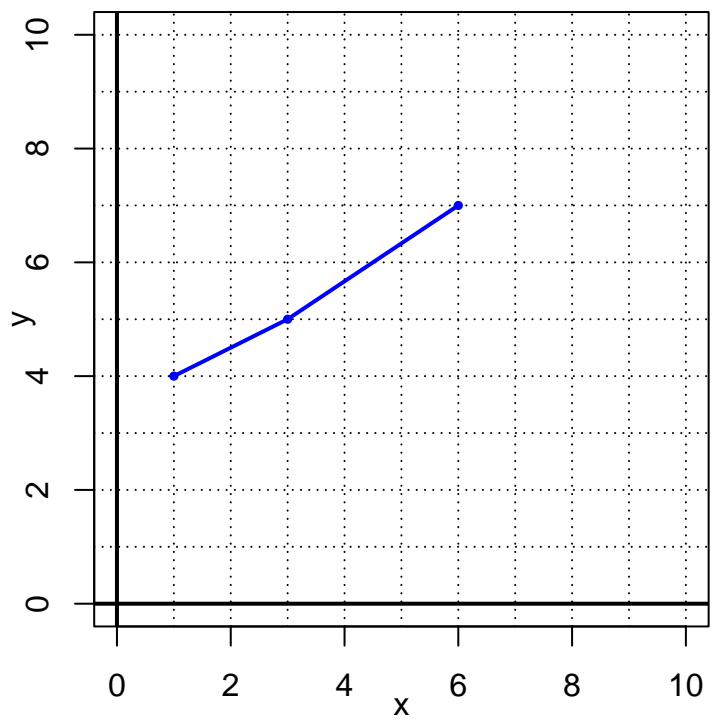
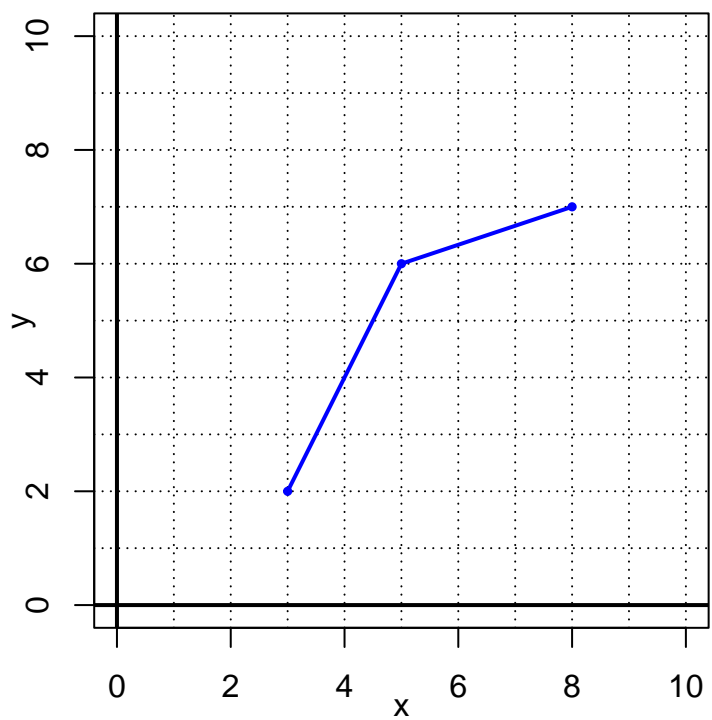
Name:

Date:

Draw Inverse Functions (8 pts, version 24)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



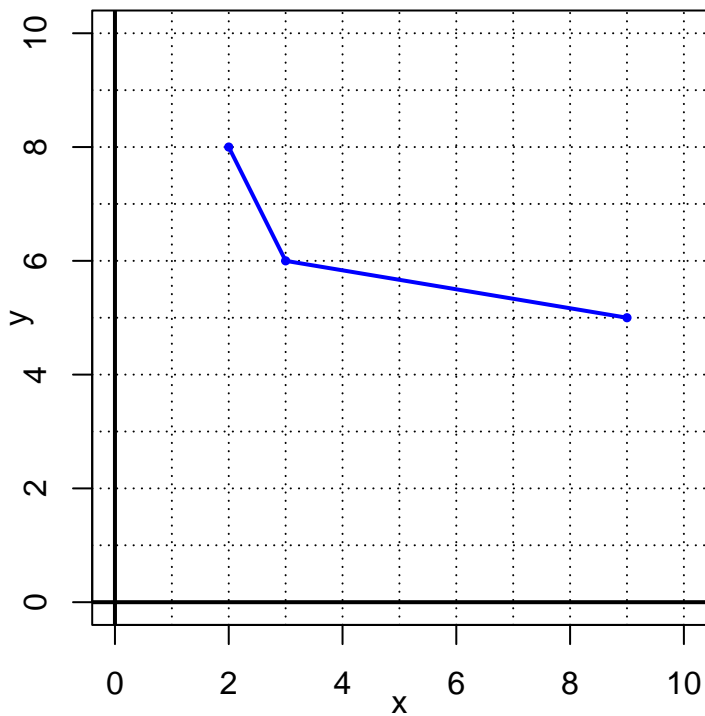
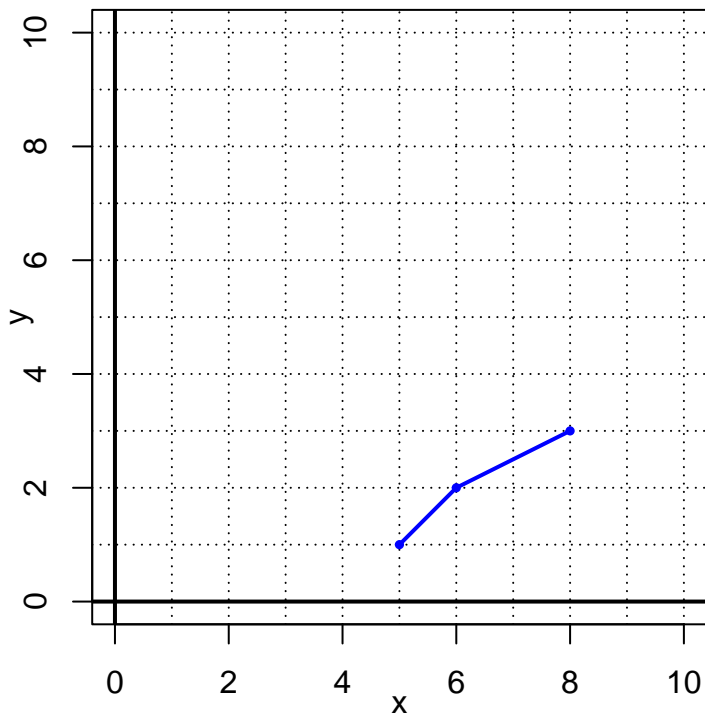


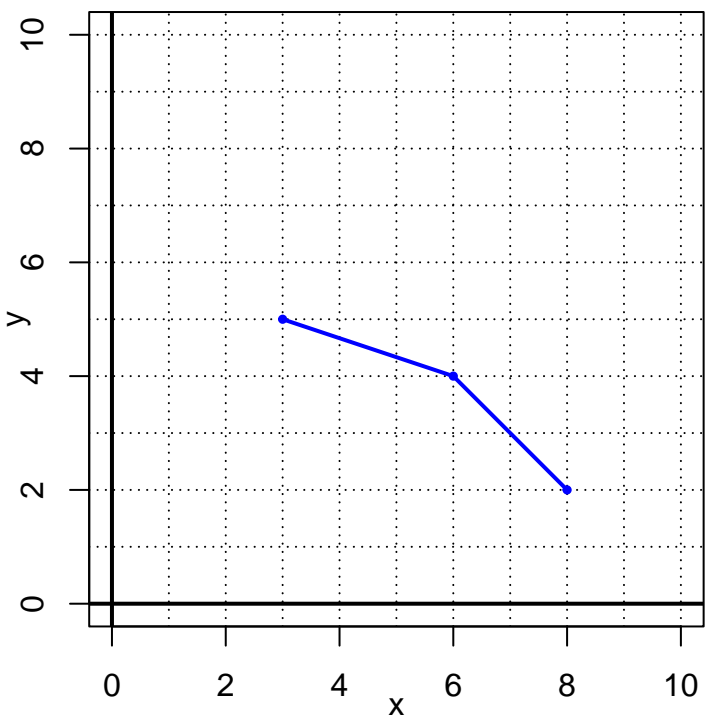
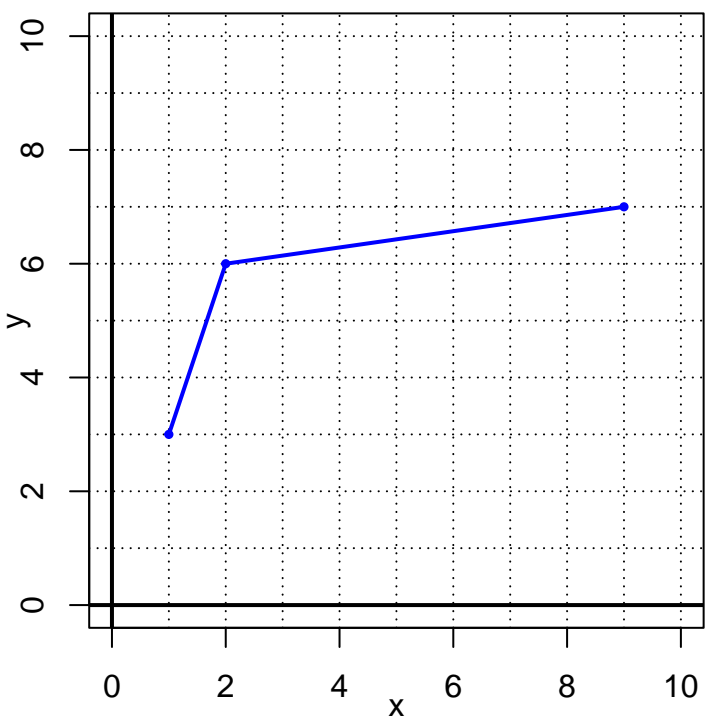
Name:

Date:

Draw Inverse Functions (8 pts, version 25)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



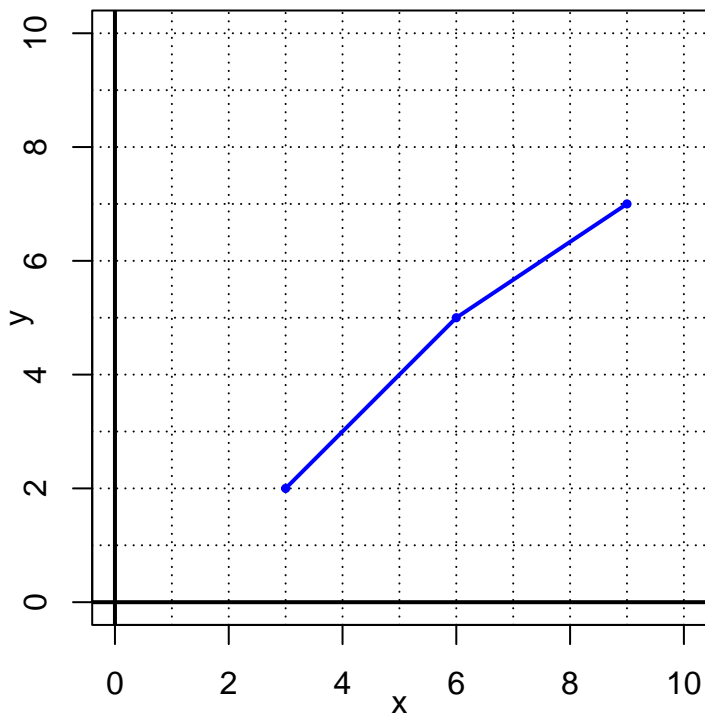
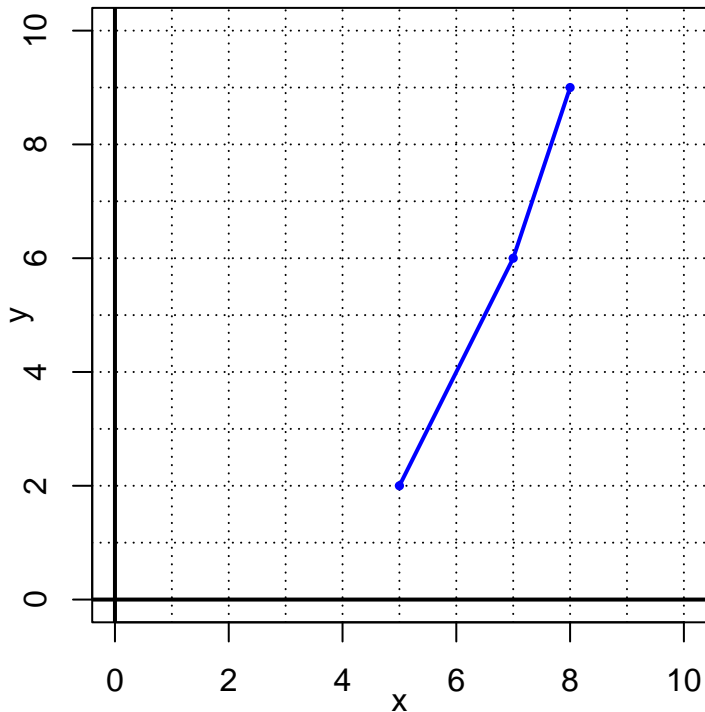


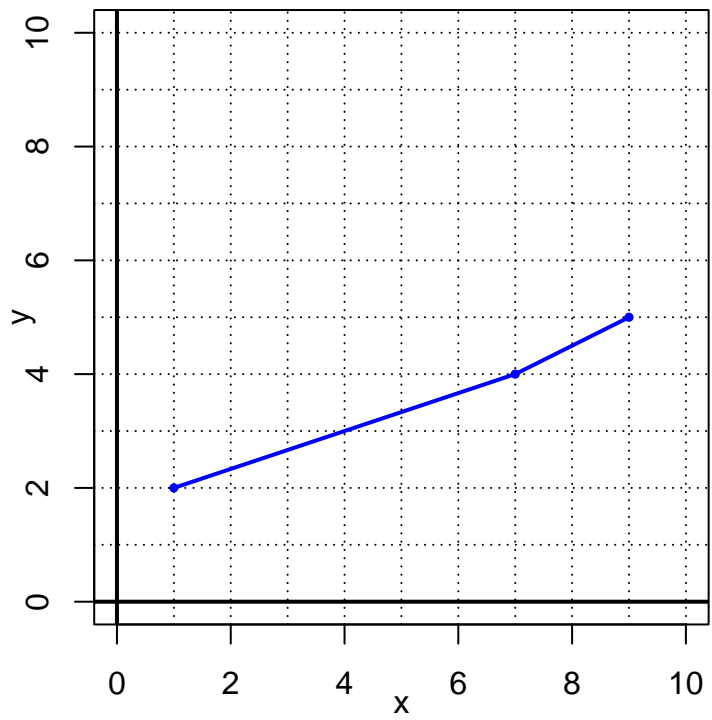
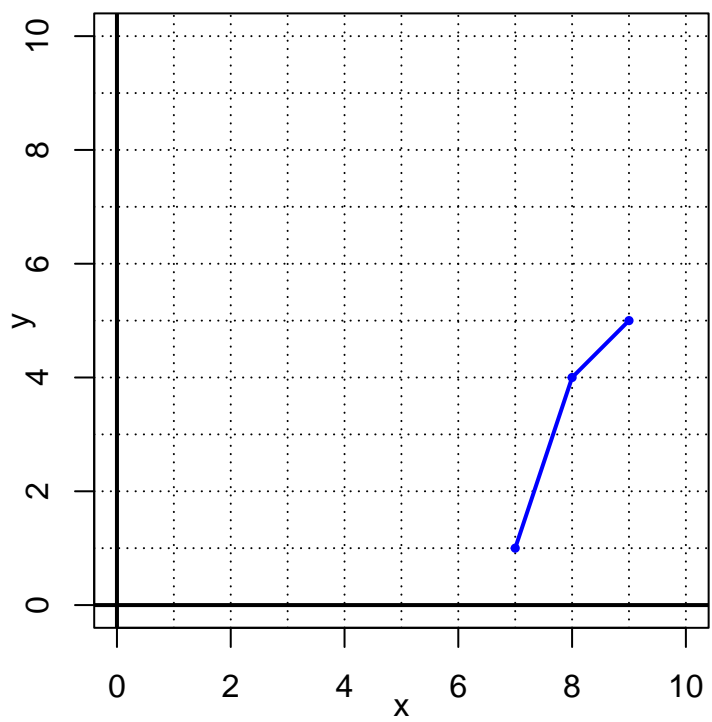
Name:

Date:

Draw Inverse Functions (8 pts, version 26)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



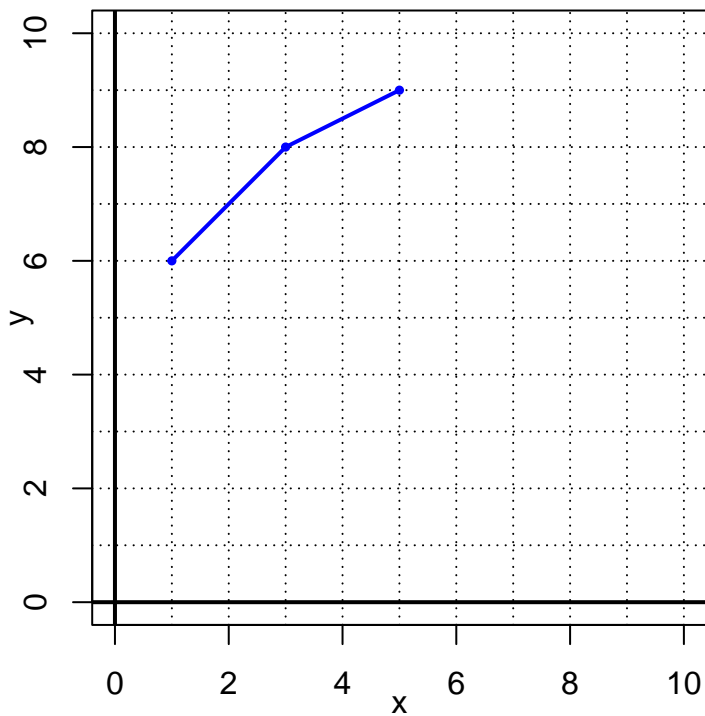
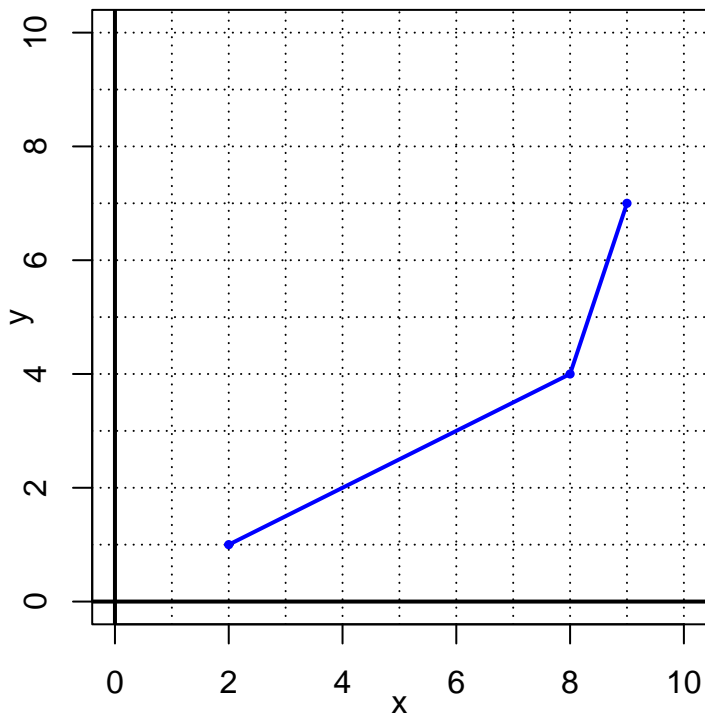


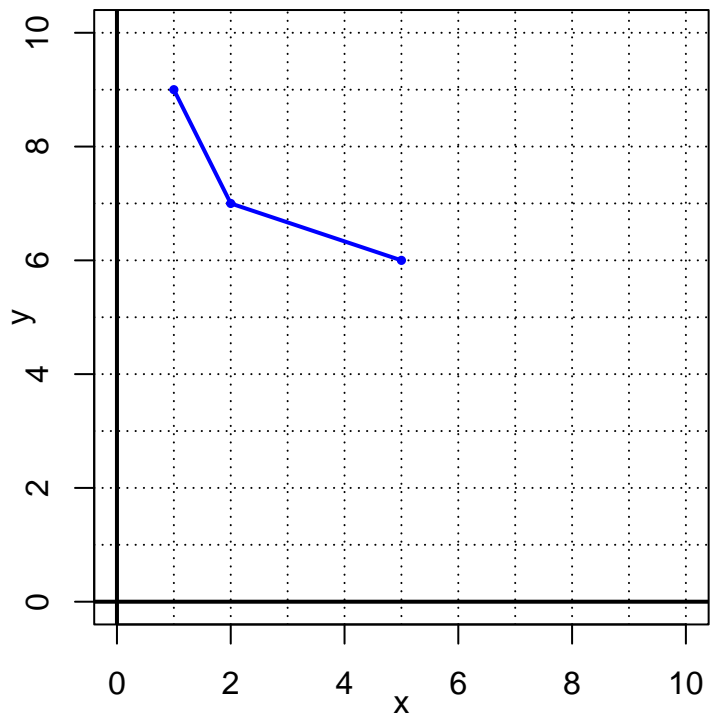
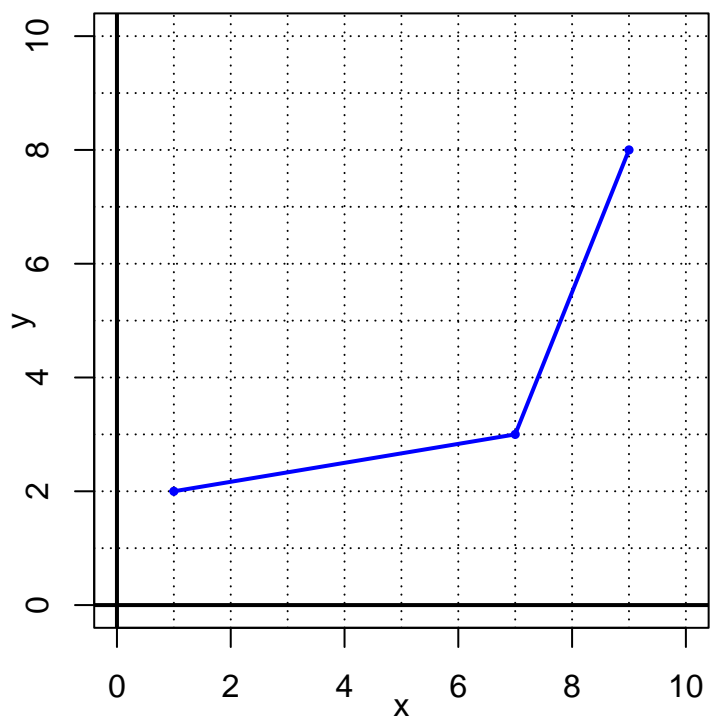
Name:

Date:

Draw Inverse Functions (8 pts, version 27)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



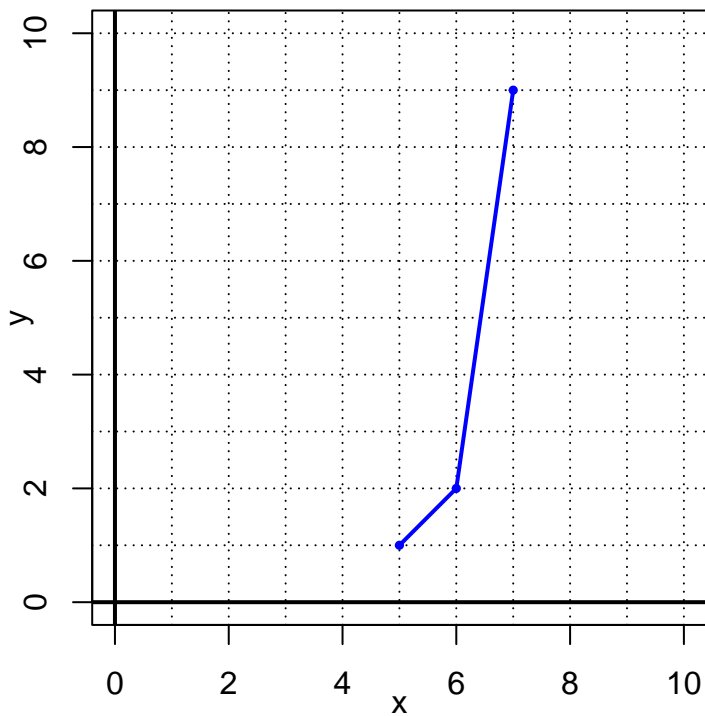
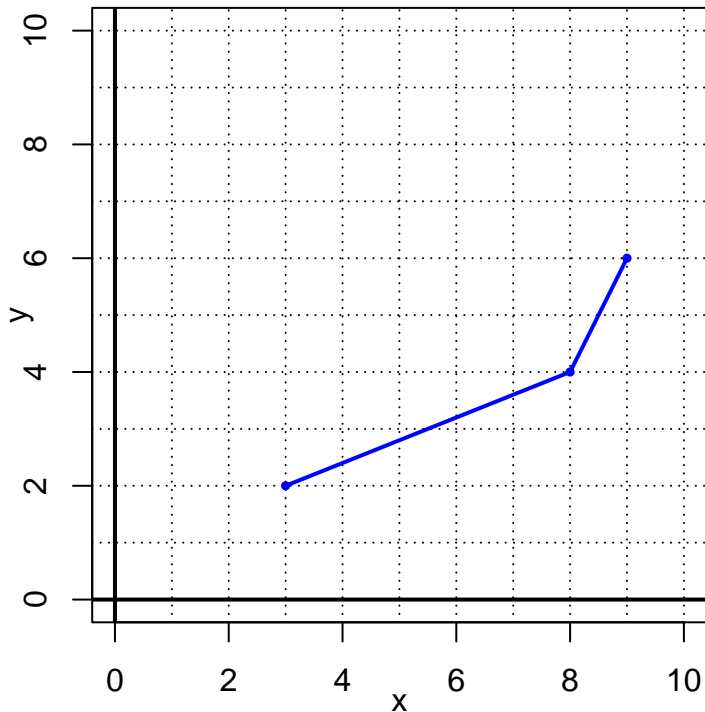


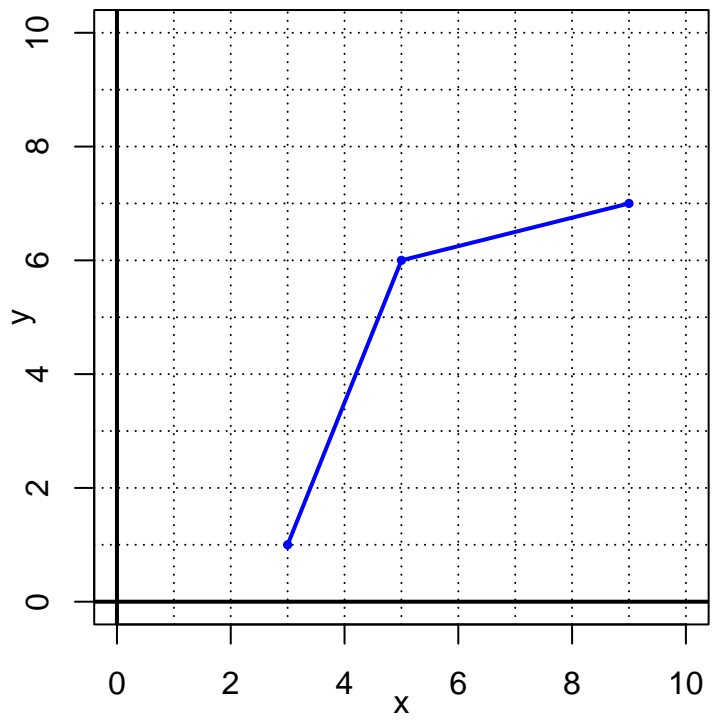
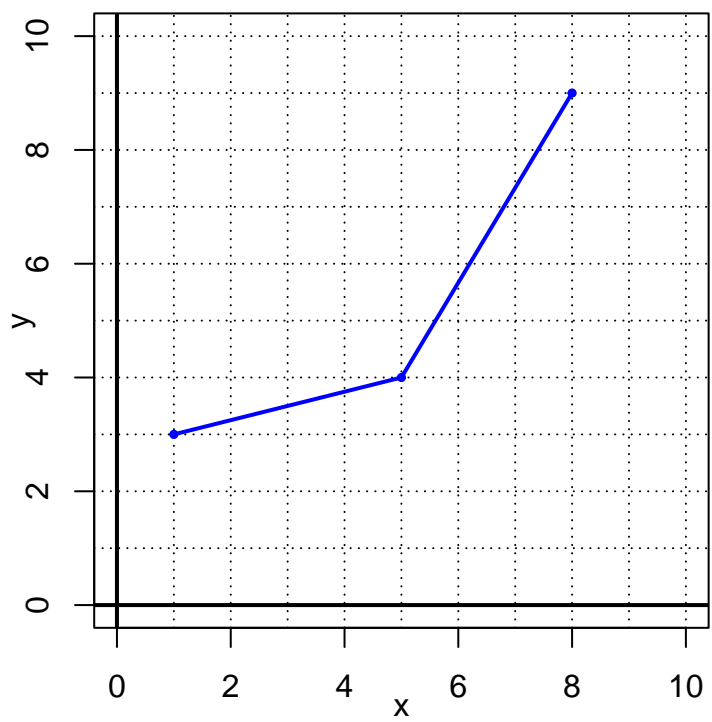
Name:

Date:

Draw Inverse Functions (8 pts, version 28)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



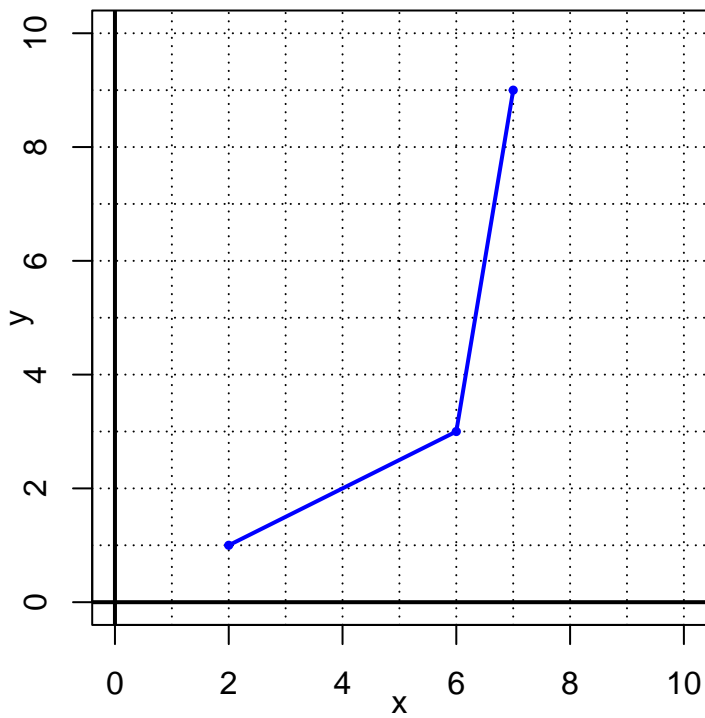
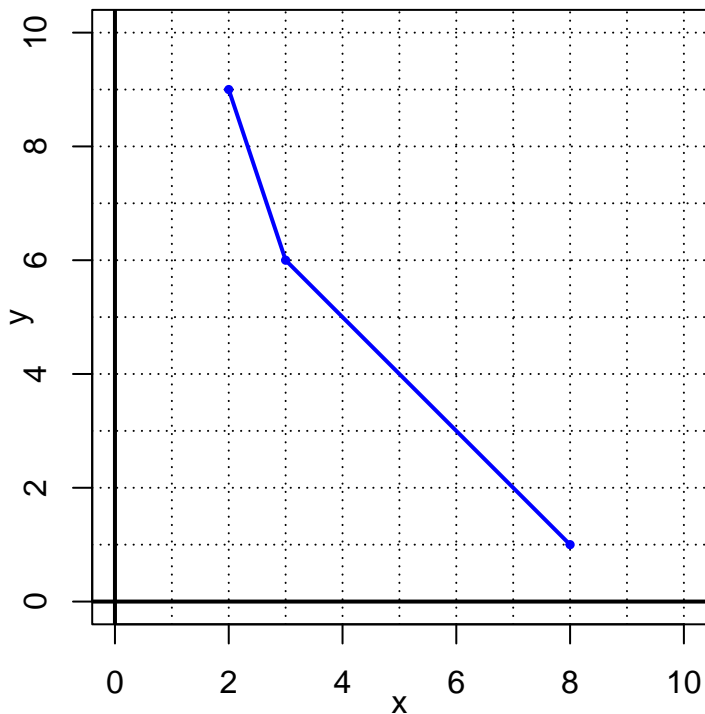


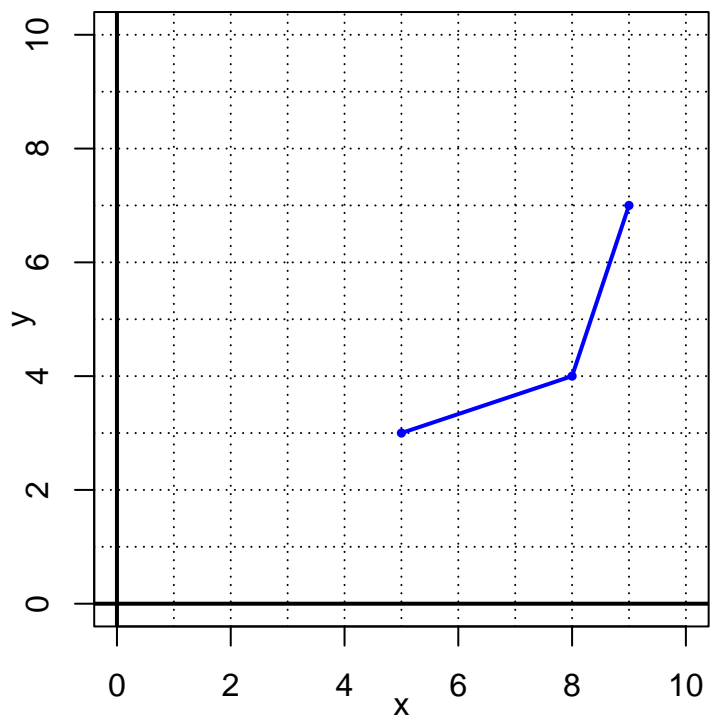
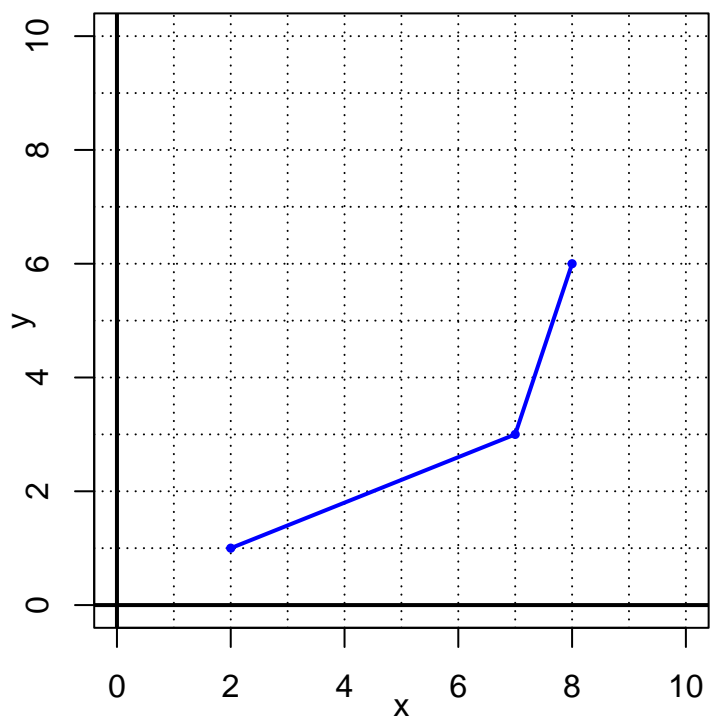
Name:

Date:

Draw Inverse Functions (8 pts, version 29)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



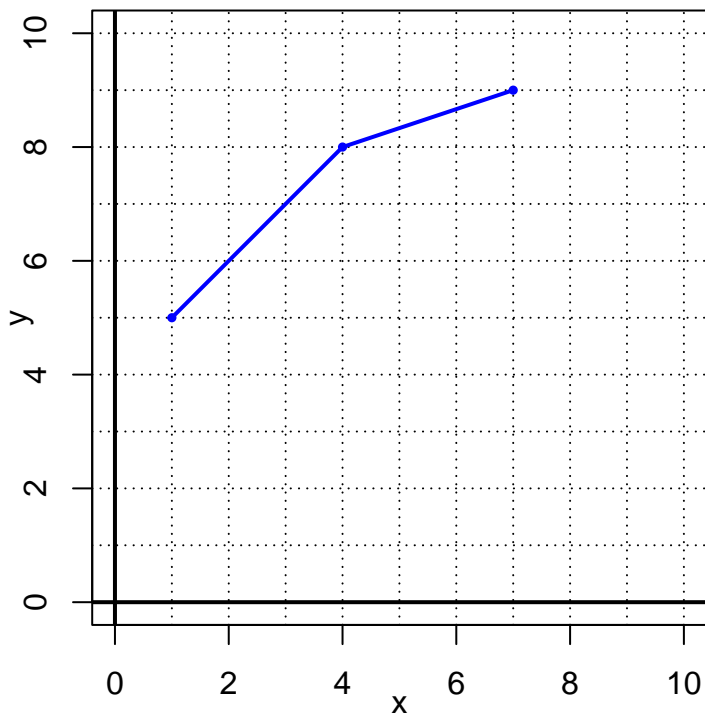
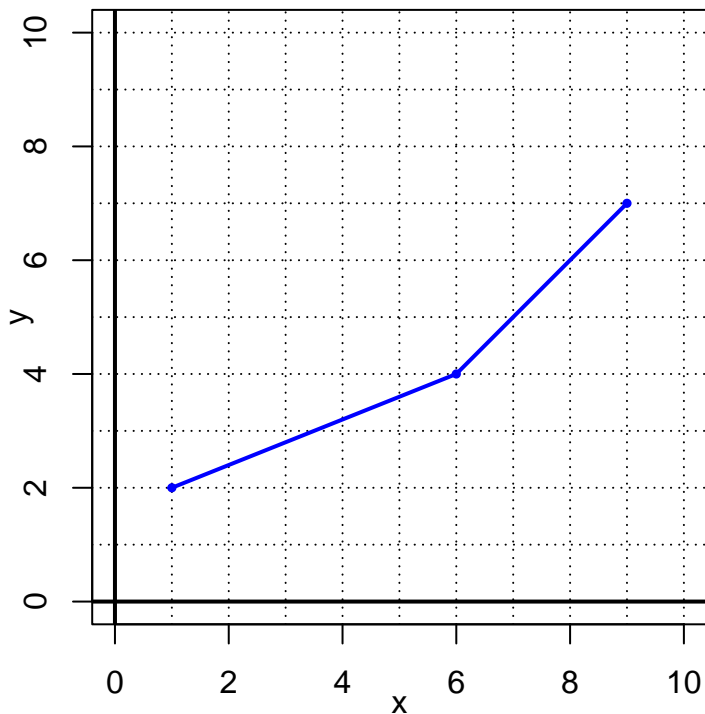


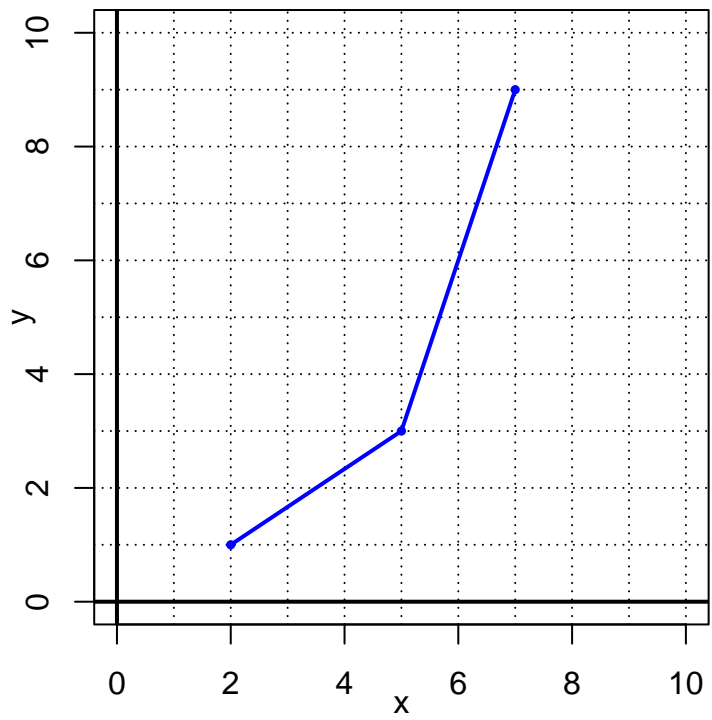
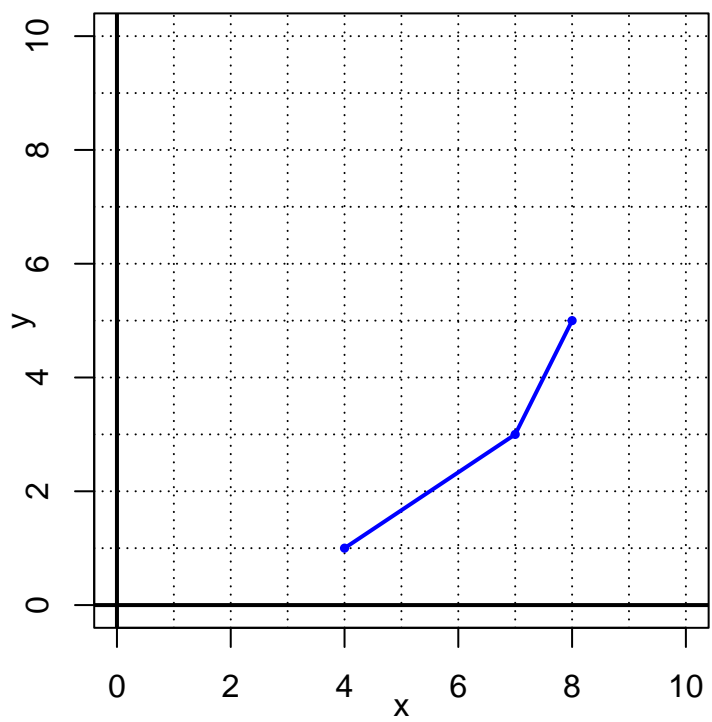
Name:

Date:

Draw Inverse Functions (8 pts, version 30)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



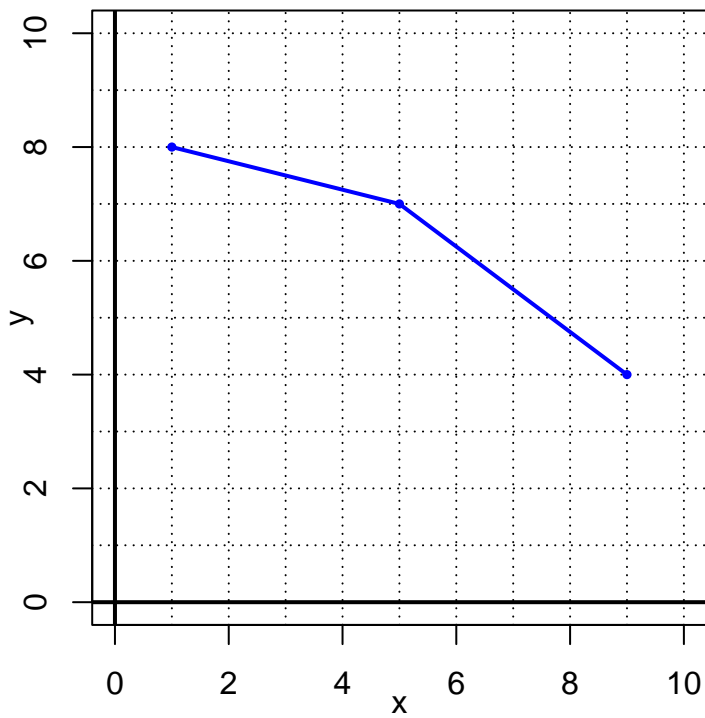
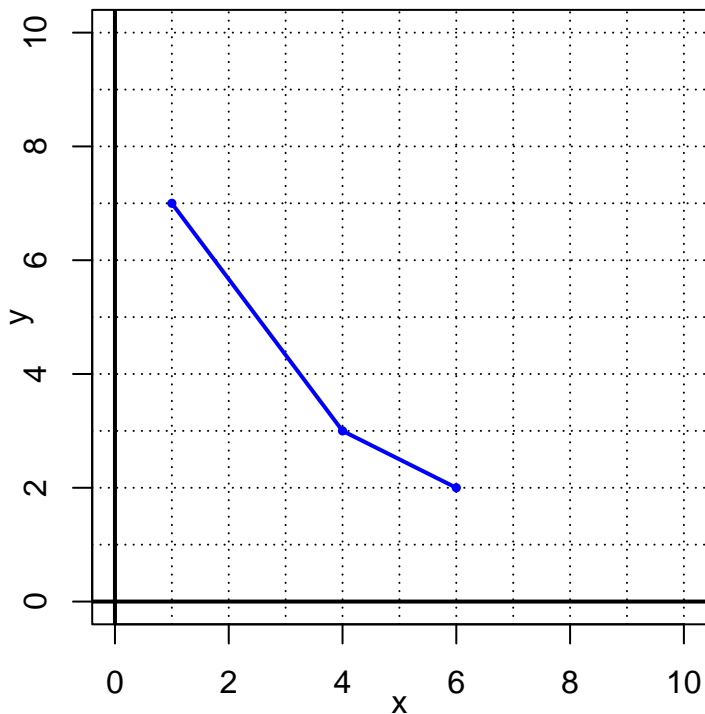


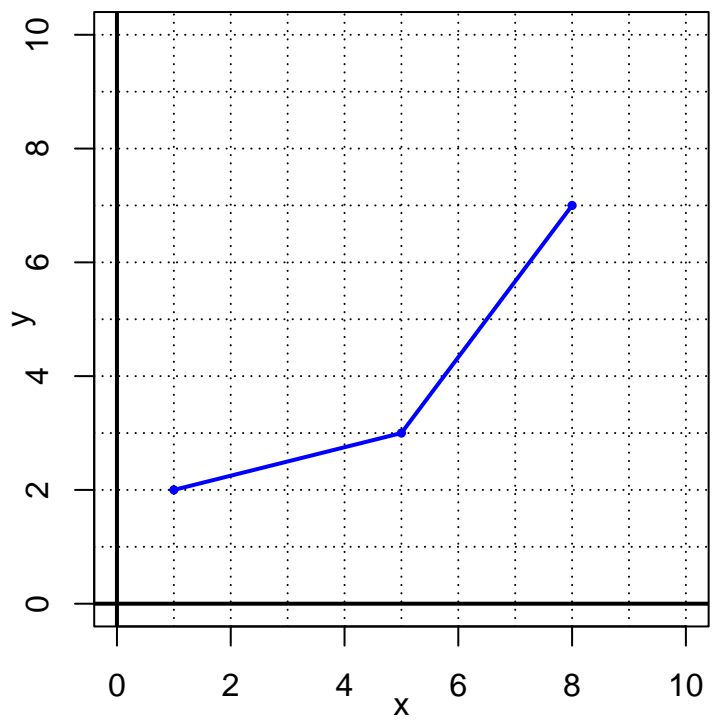
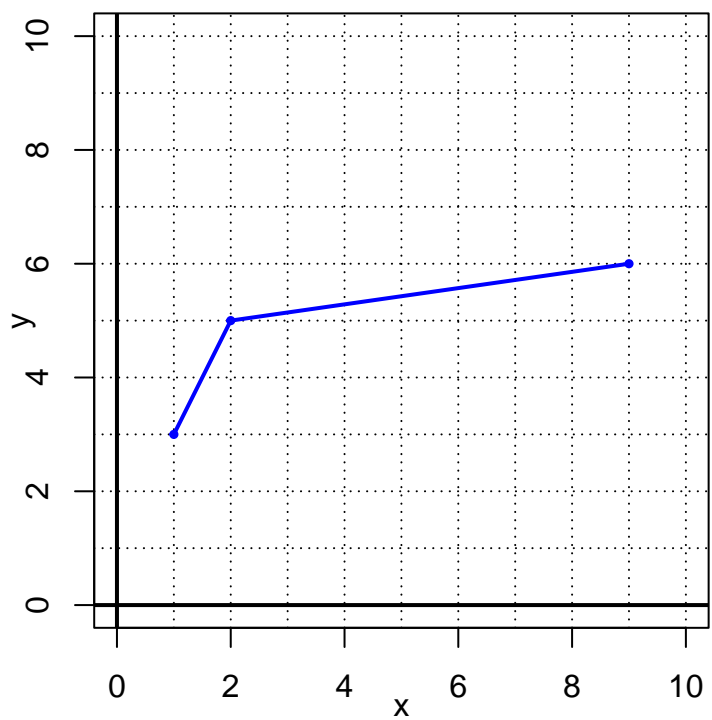
Name:

Date:

Draw Inverse Functions (8 pts, version 31)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



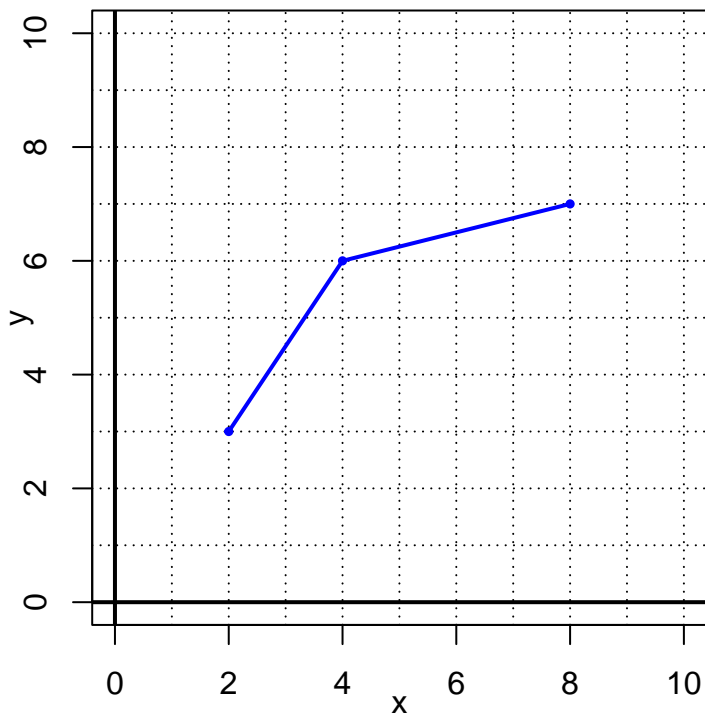
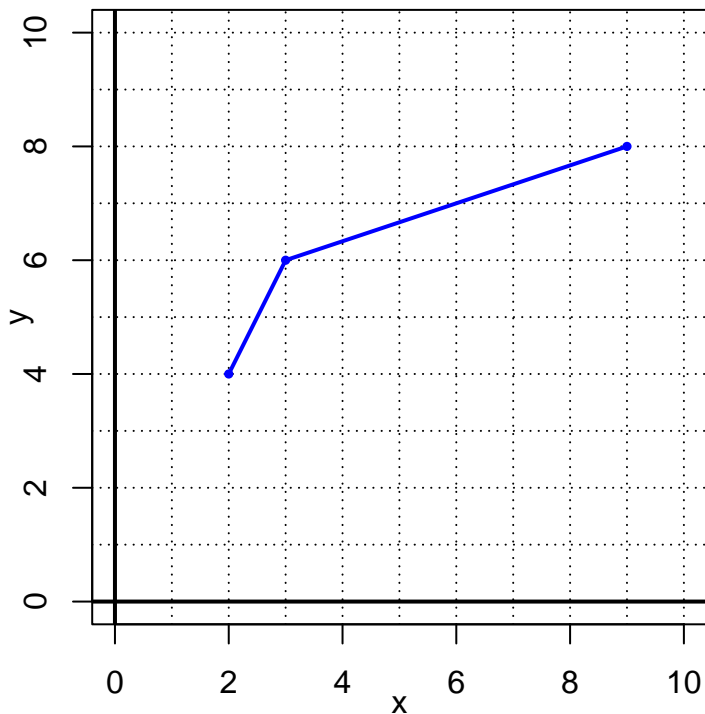


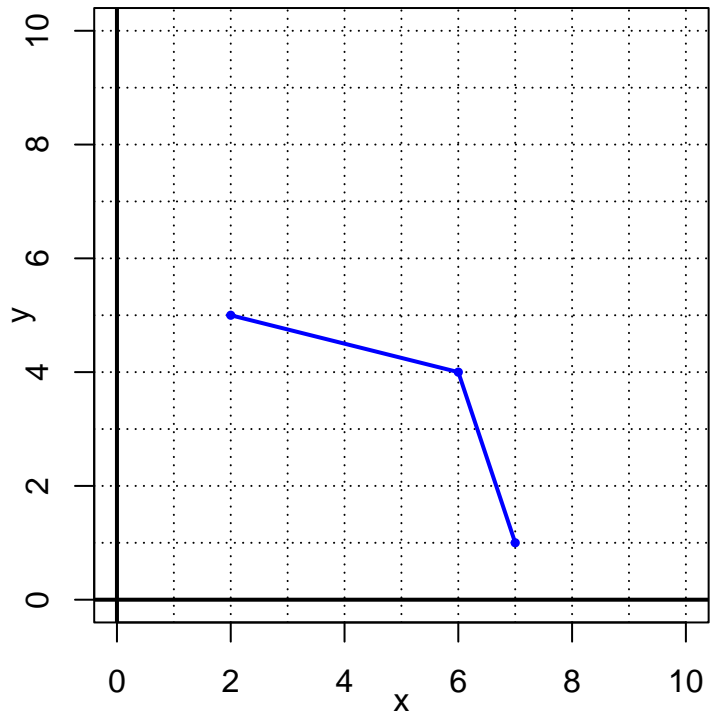
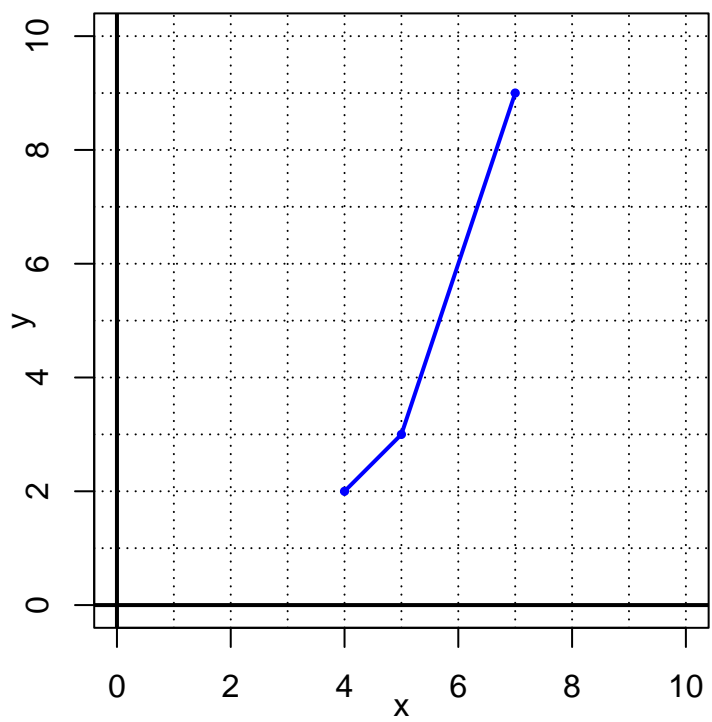
Name:

Date:

Draw Inverse Functions (8 pts, version 32)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



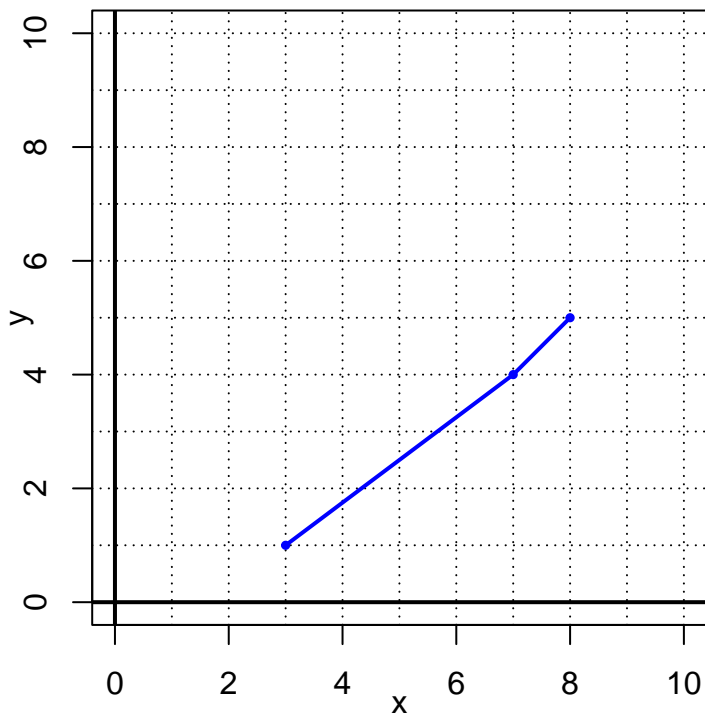
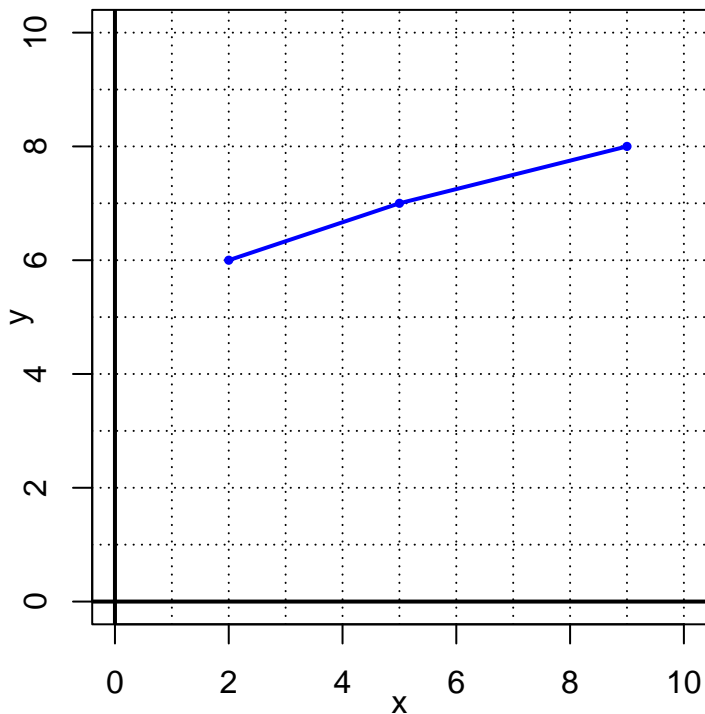


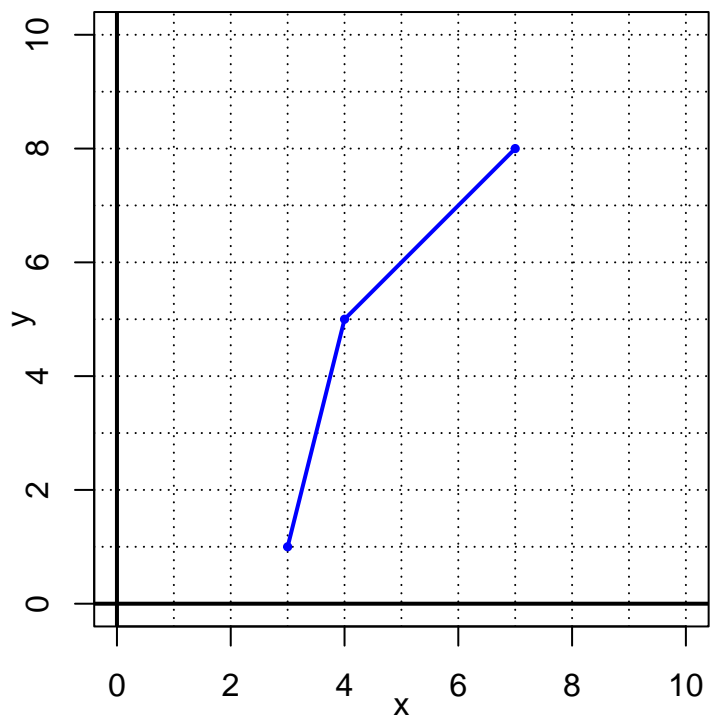
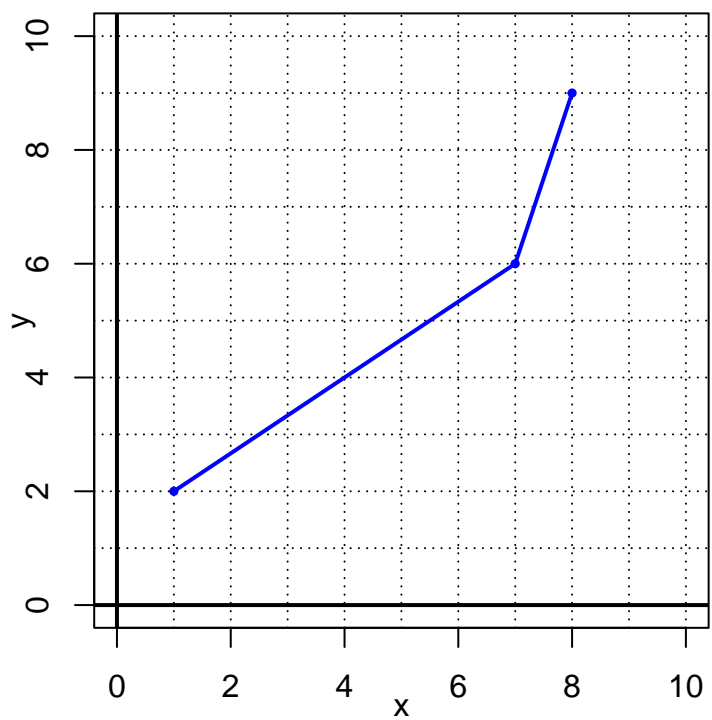
Name:

Date:

Draw Inverse Functions (8 pts, version 33)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



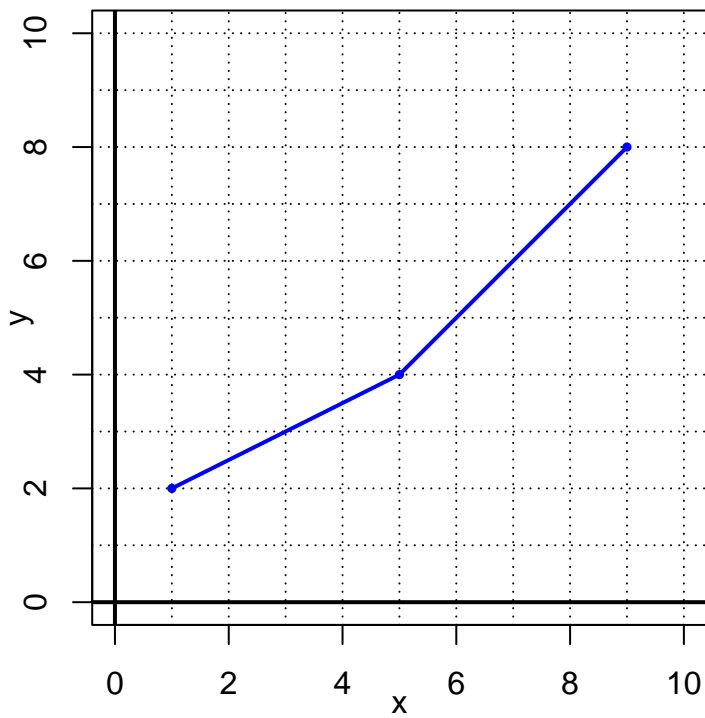
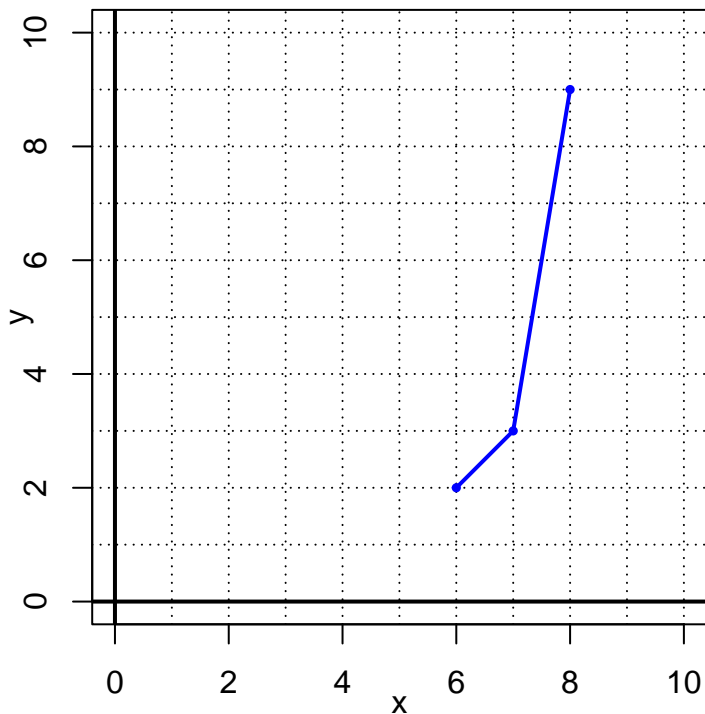


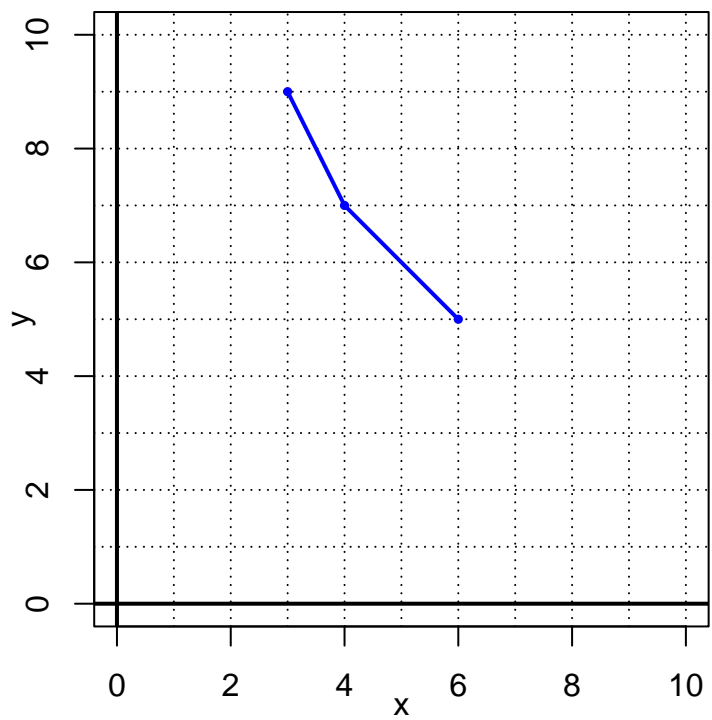
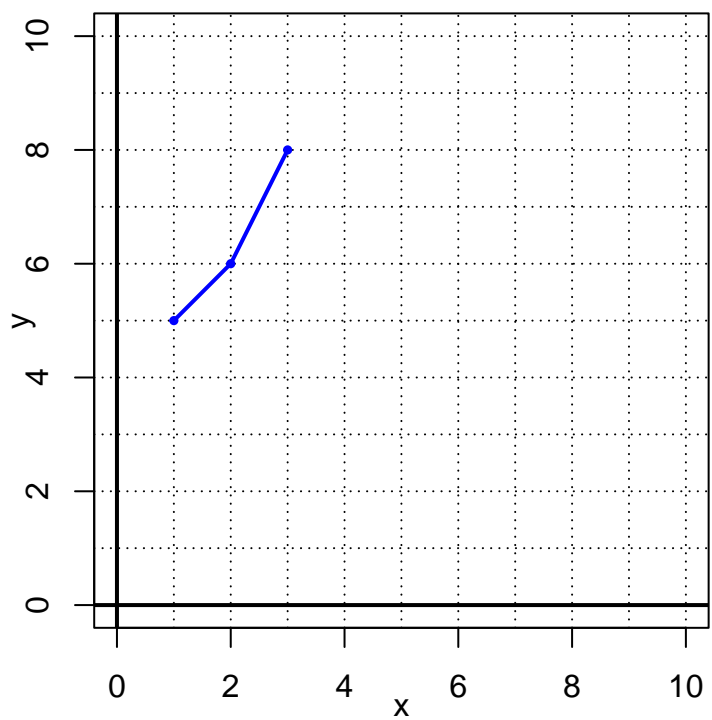
Name:

Date:

Draw Inverse Functions (8 pts, version 34)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



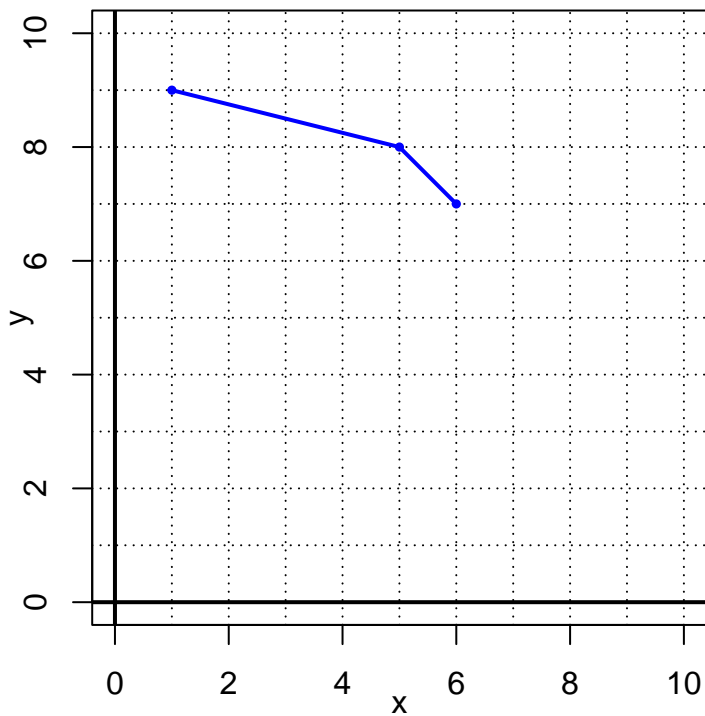
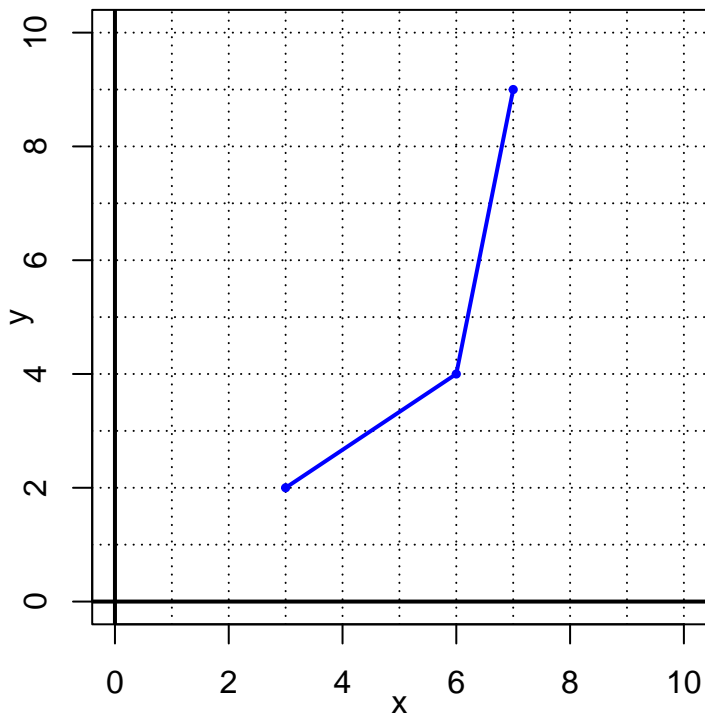


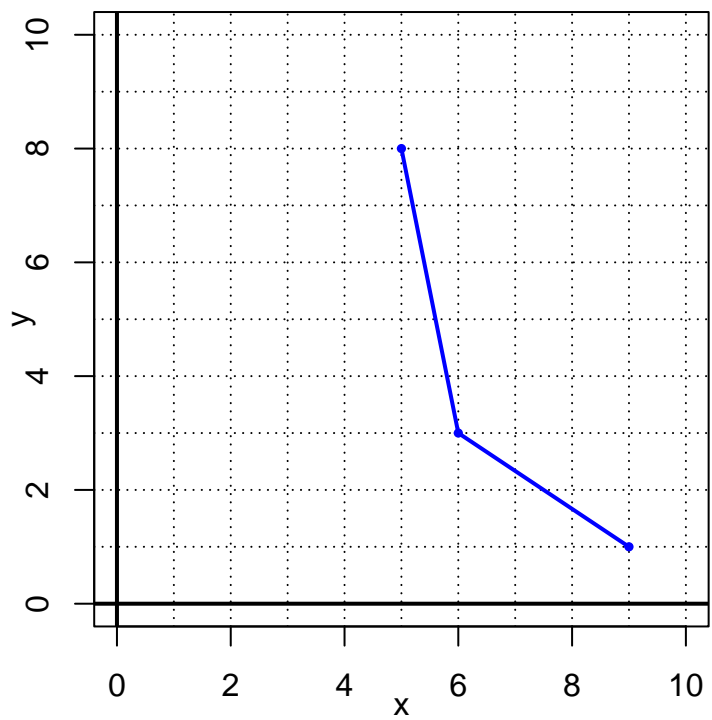
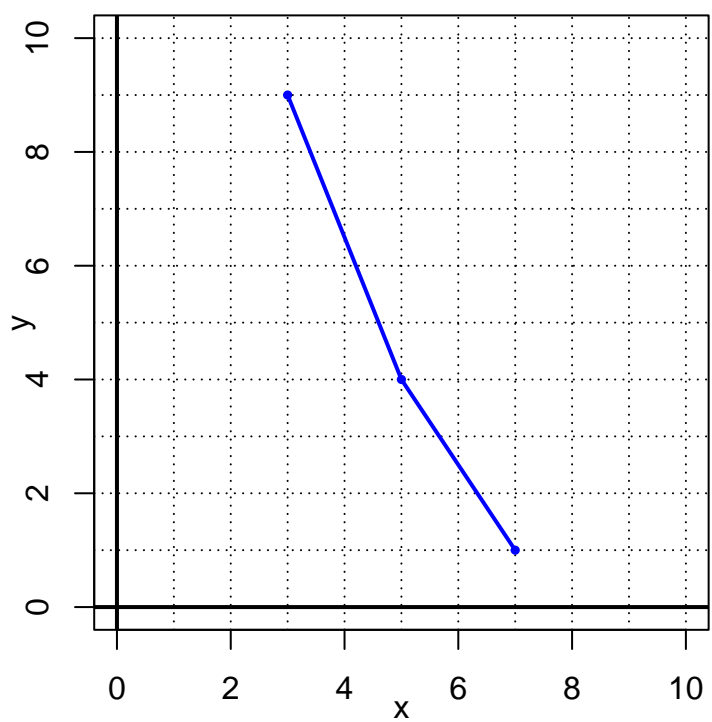
Name:

Date:

Draw Inverse Functions (8 pts, version 35)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



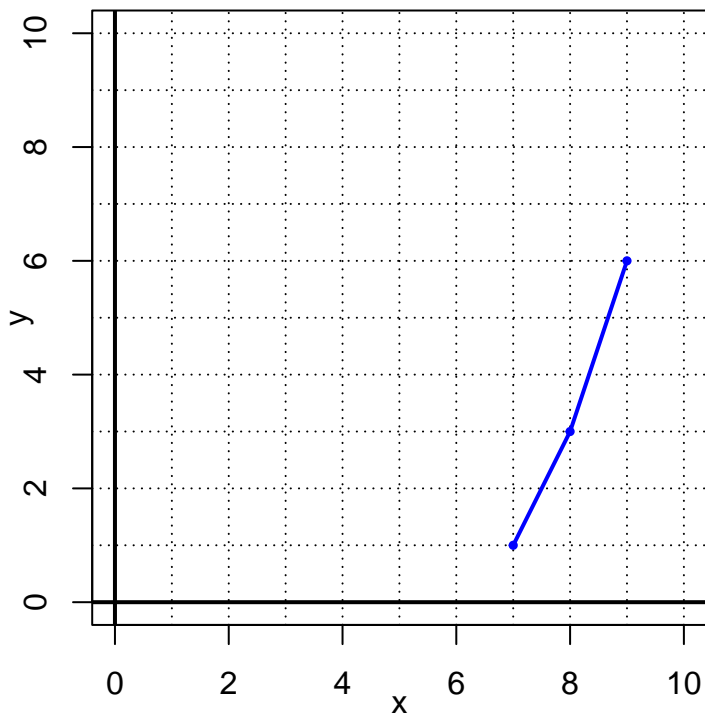
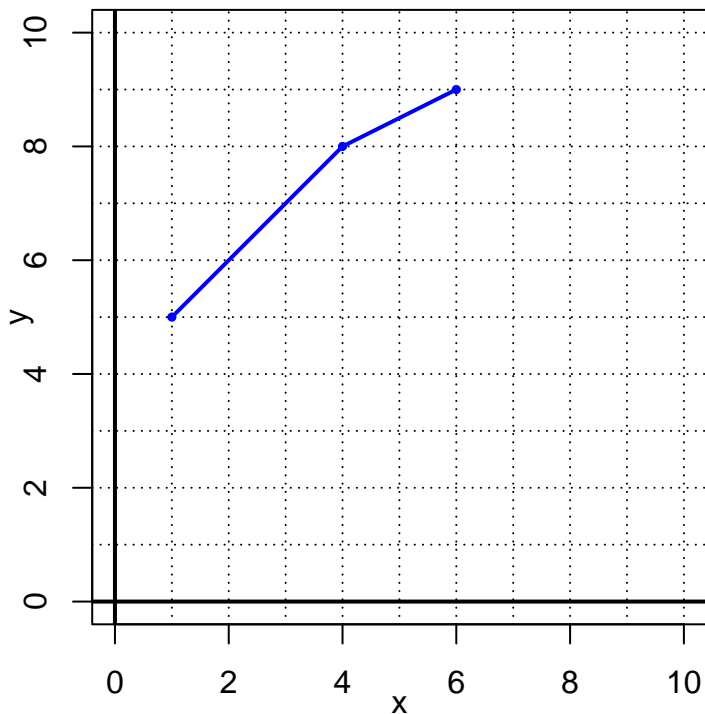


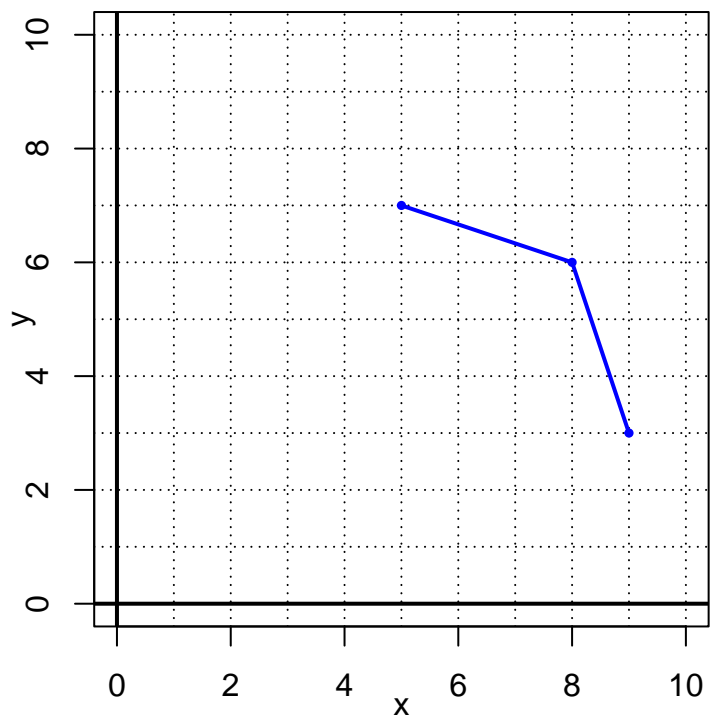
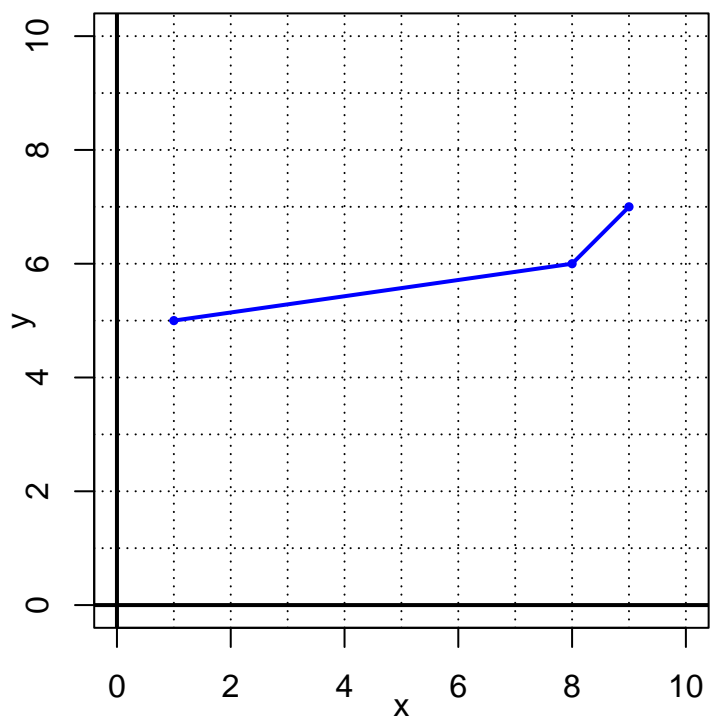
Name:

Date:

Draw Inverse Functions (8 pts, version 36)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



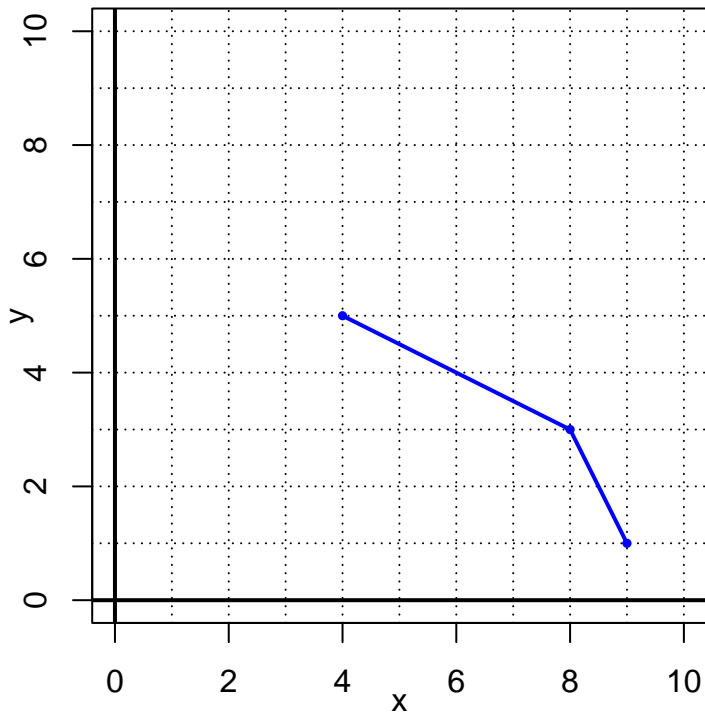
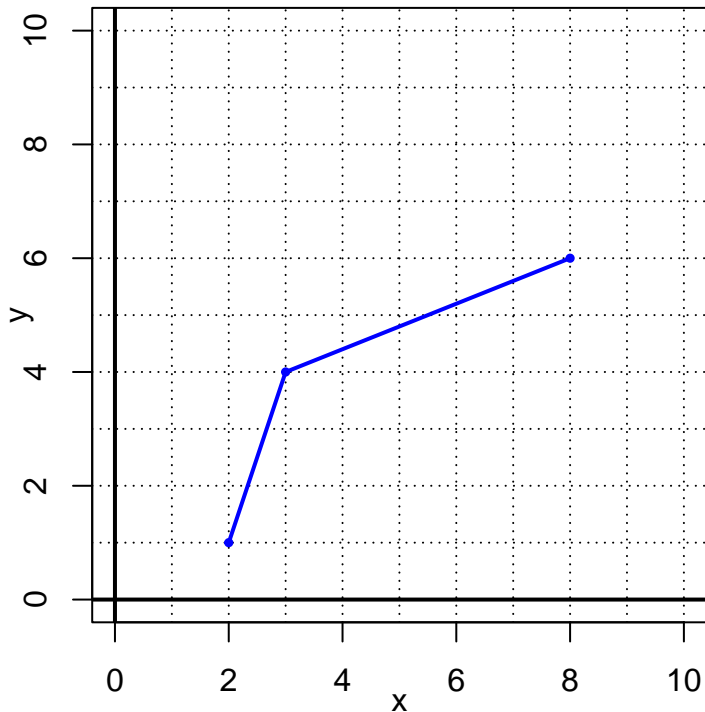


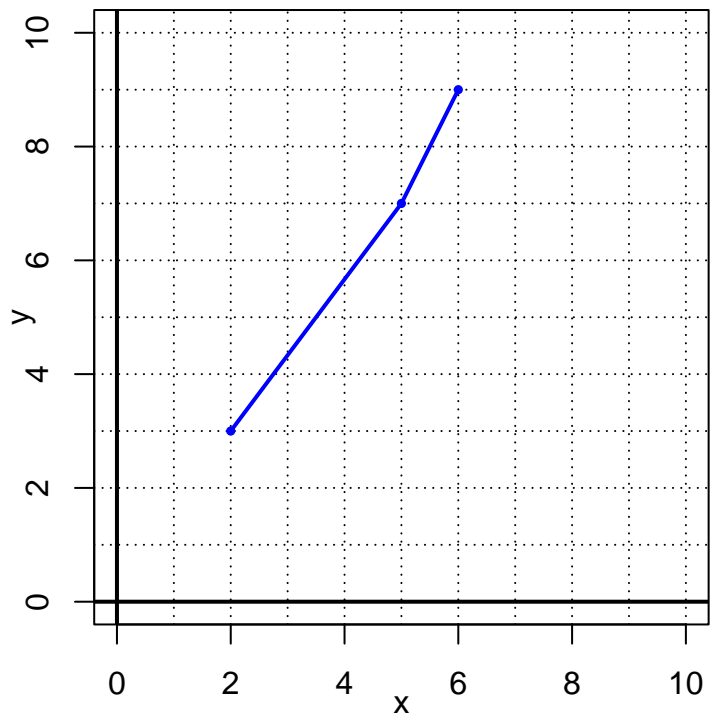
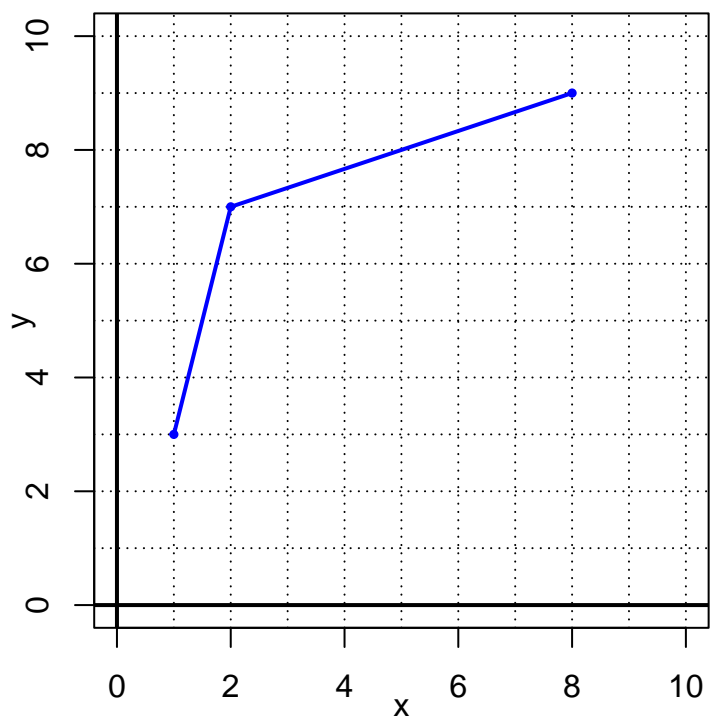
Name:

Date:

Draw Inverse Functions (8 pts, version 37)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



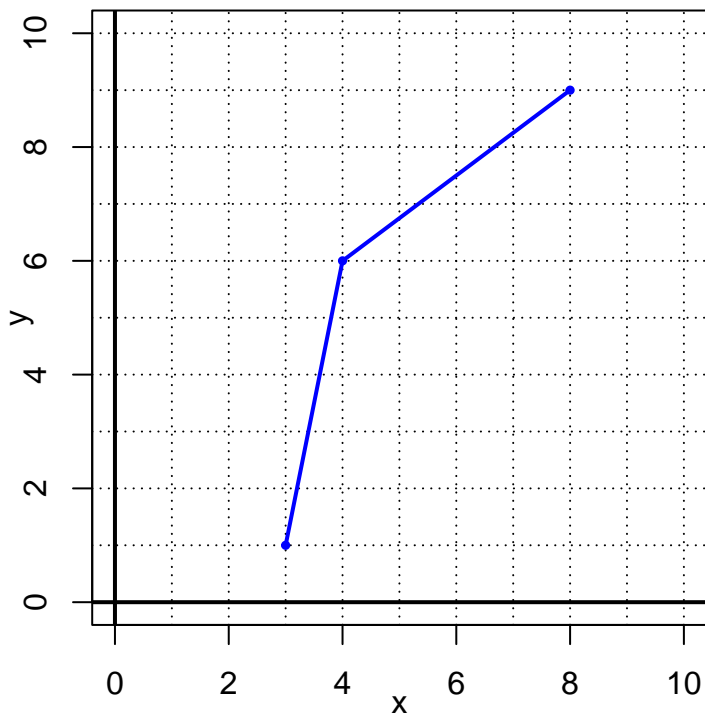
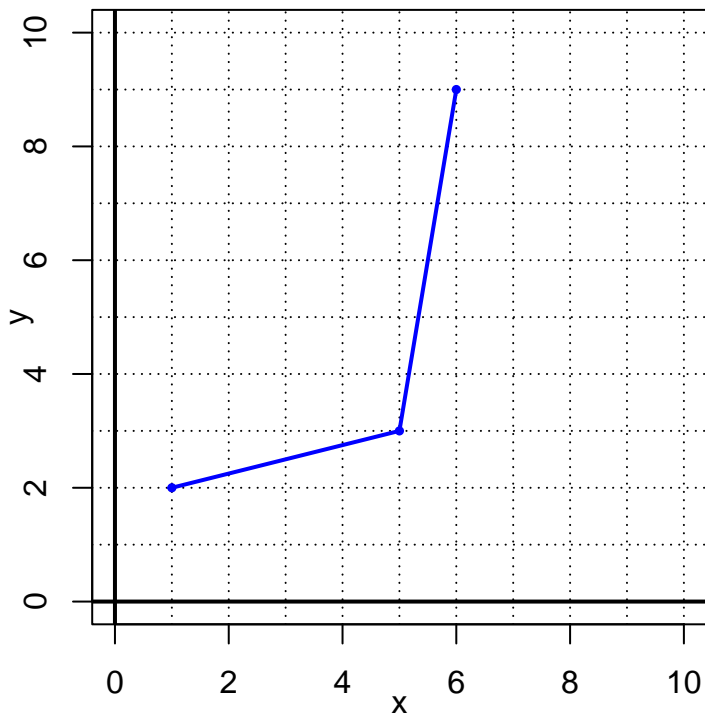


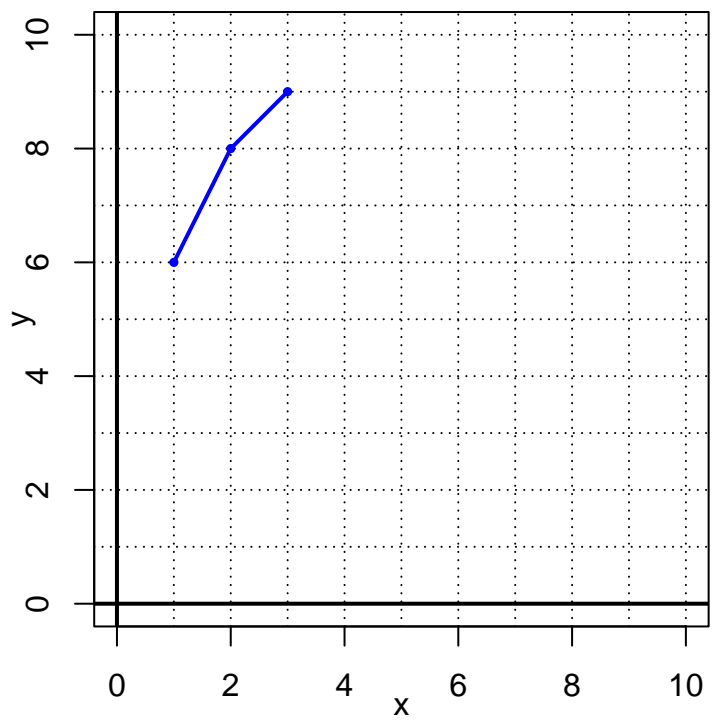
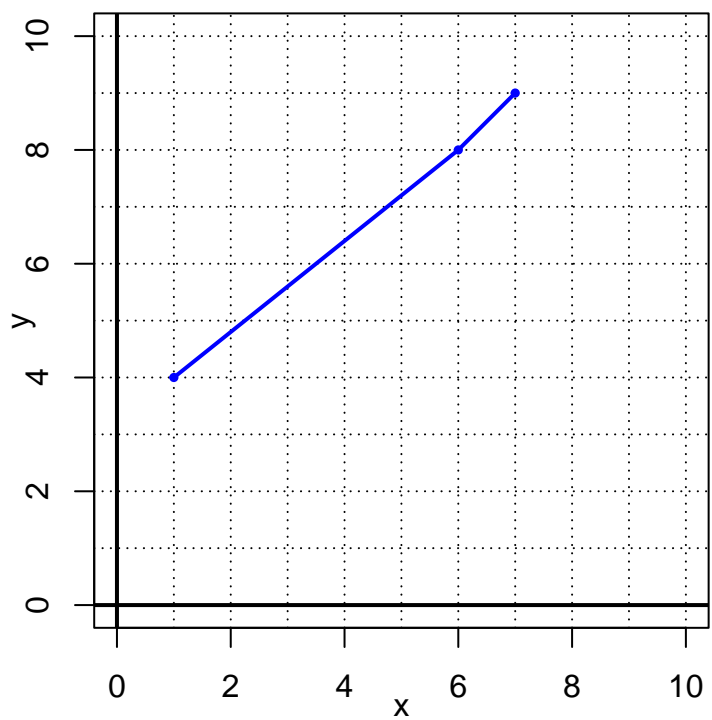
Name:

Date:

Draw Inverse Functions (8 pts, version 38)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



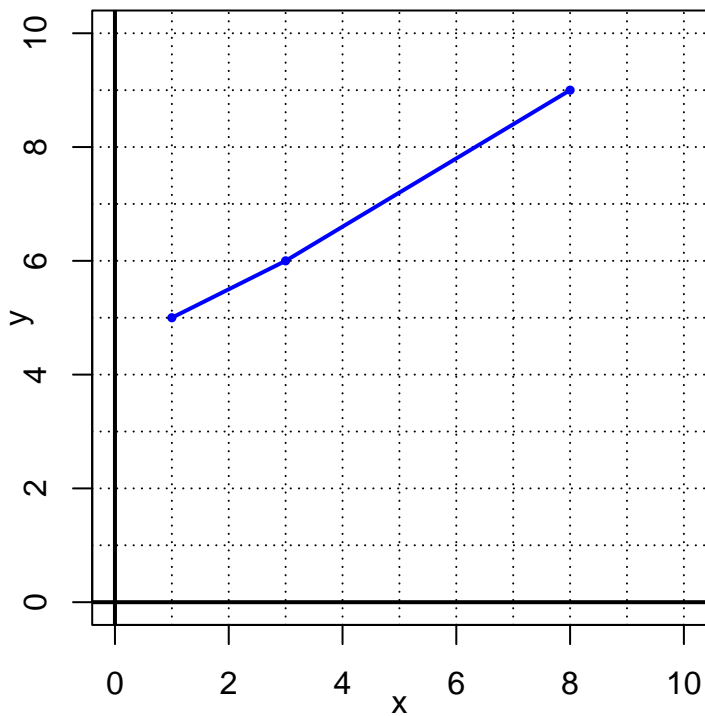
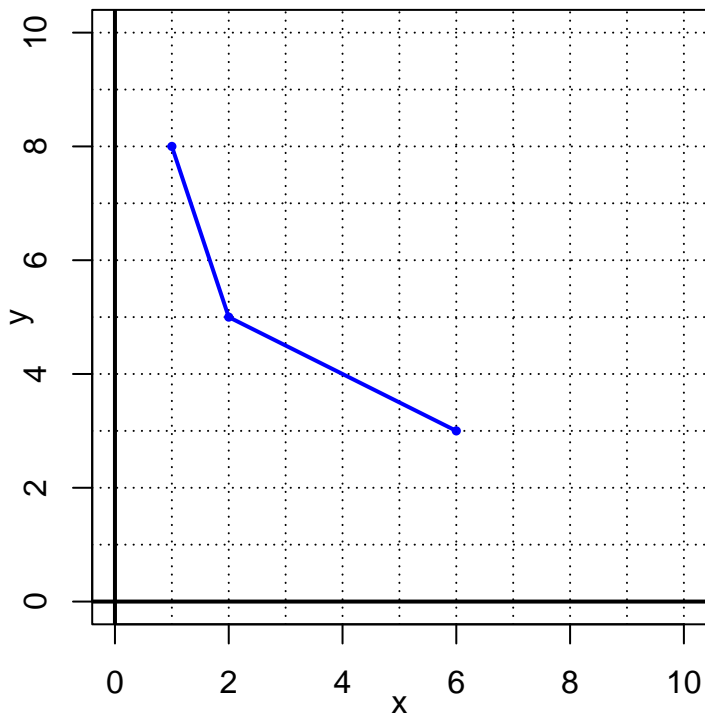


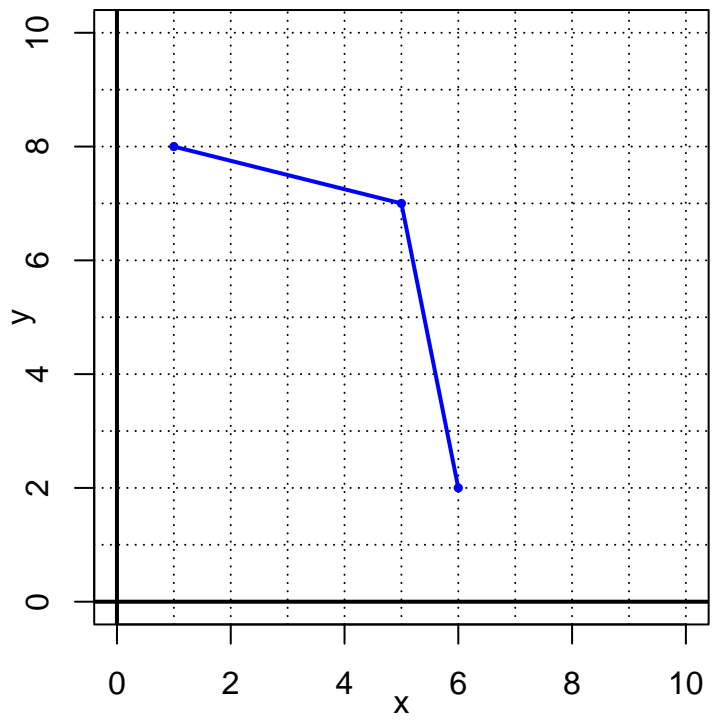
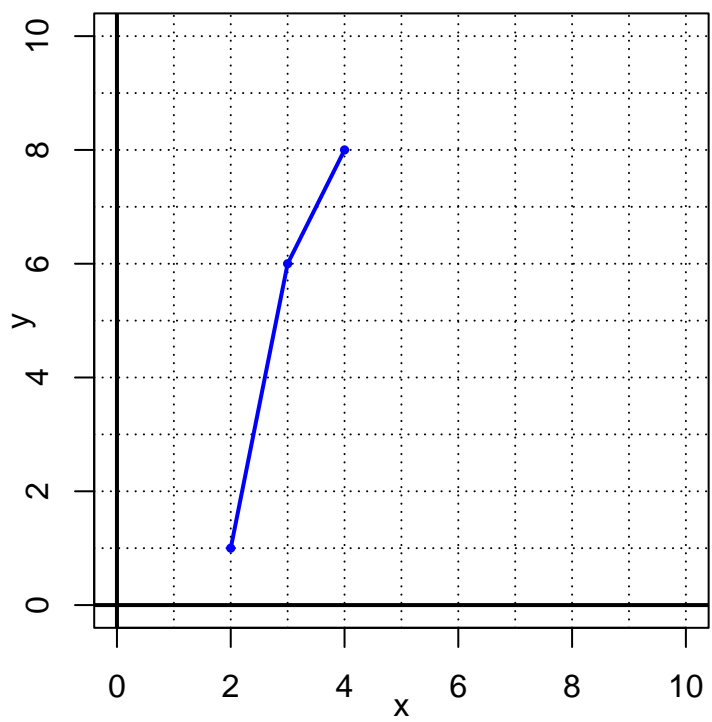
Name:

Date:

Draw Inverse Functions (8 pts, version 39)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



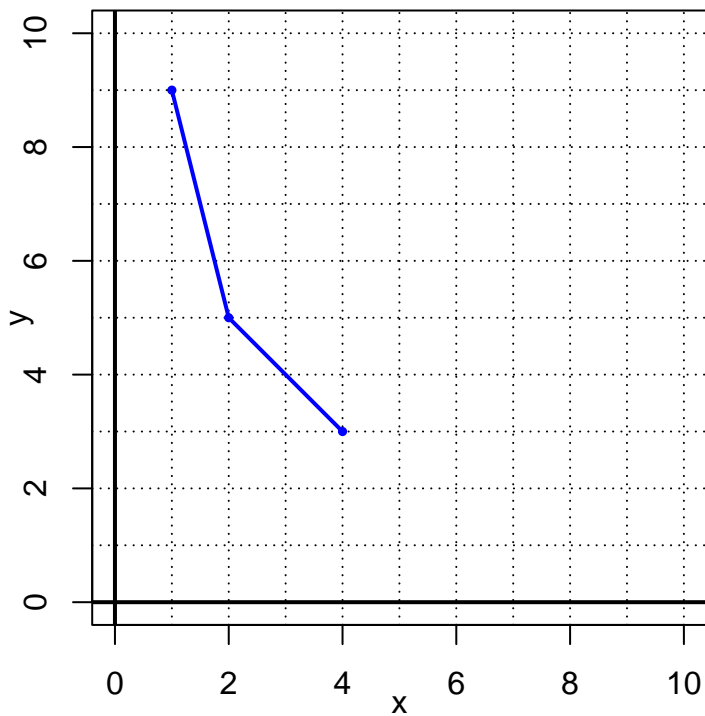
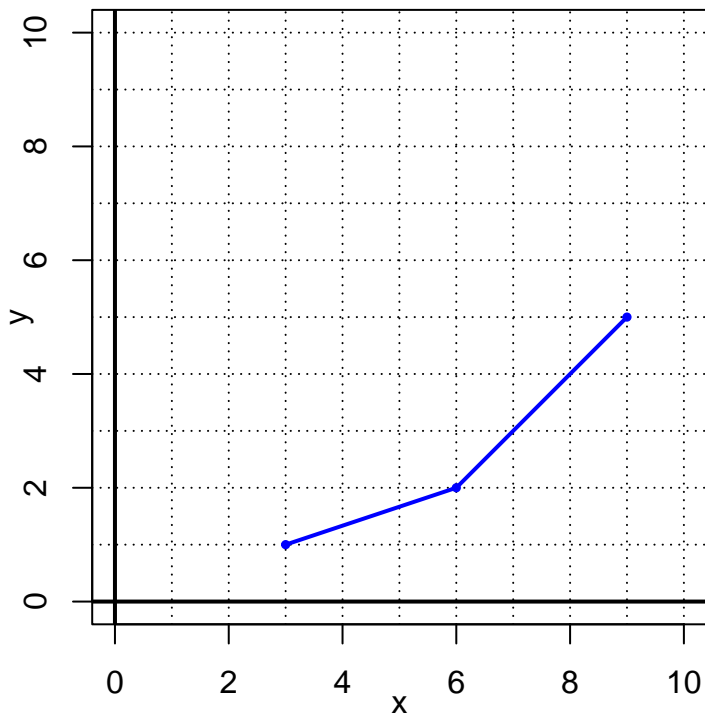


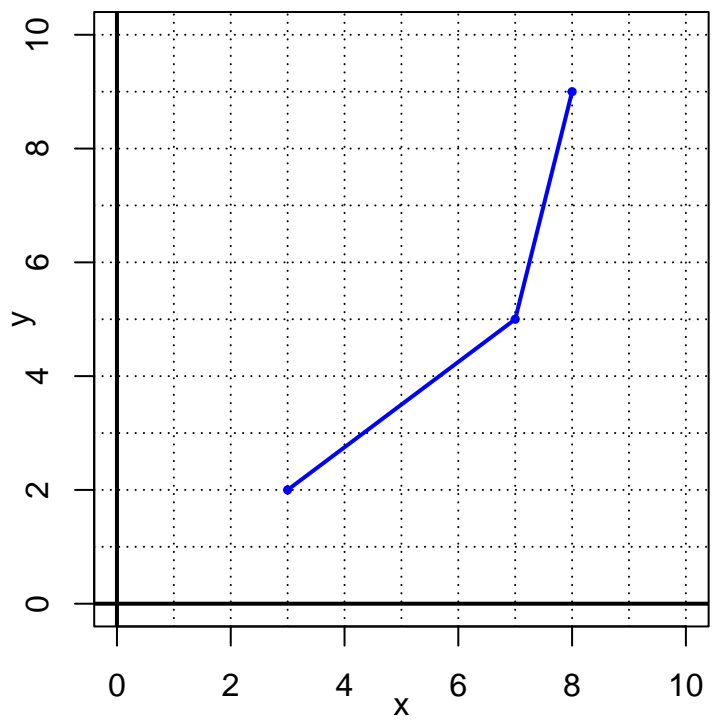
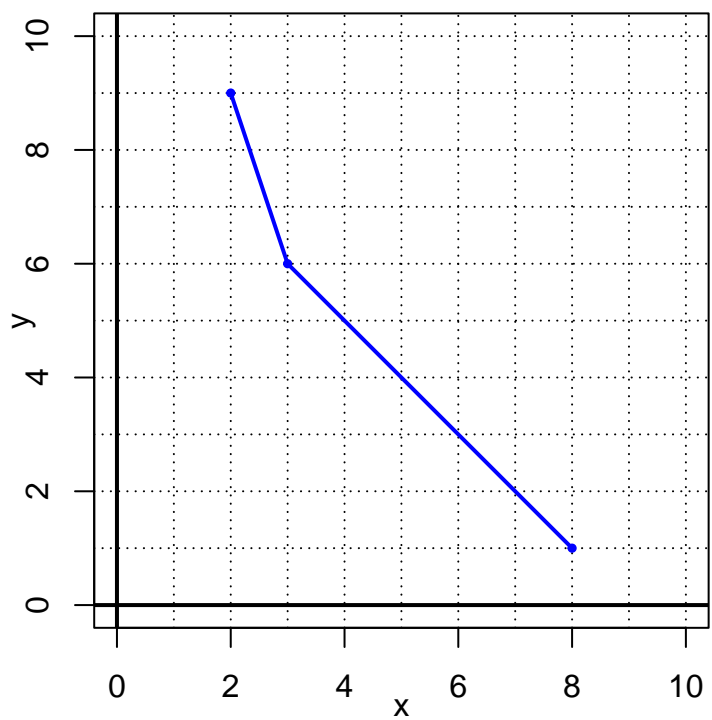
Name:

Date:

Draw Inverse Functions (8 pts, version 40)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



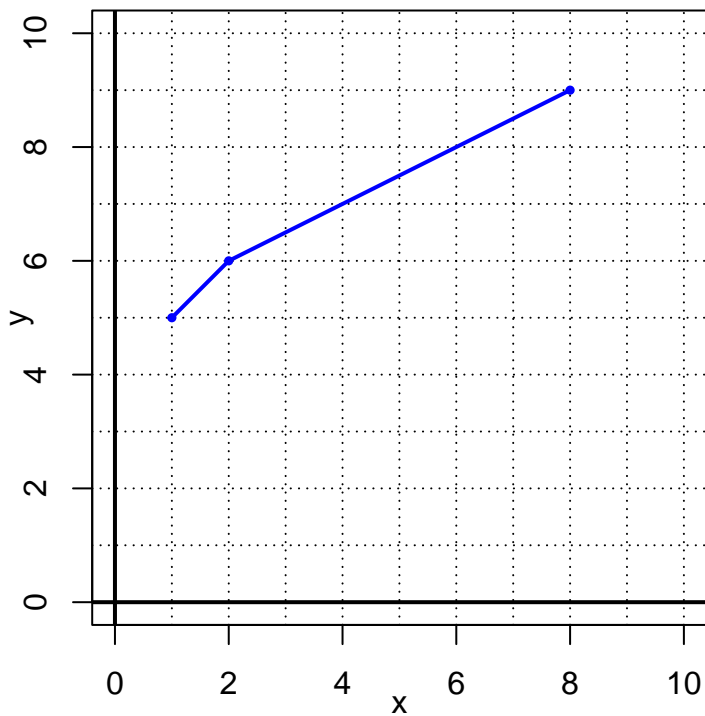
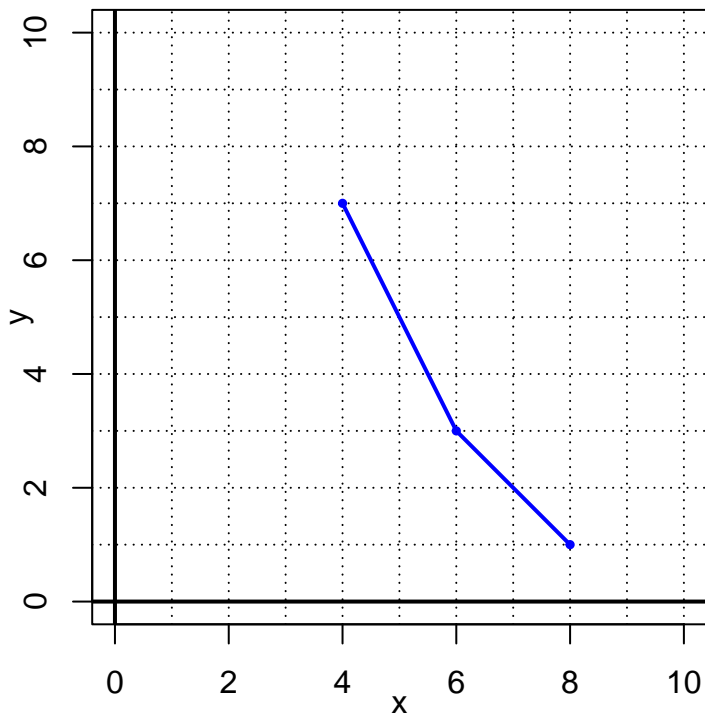


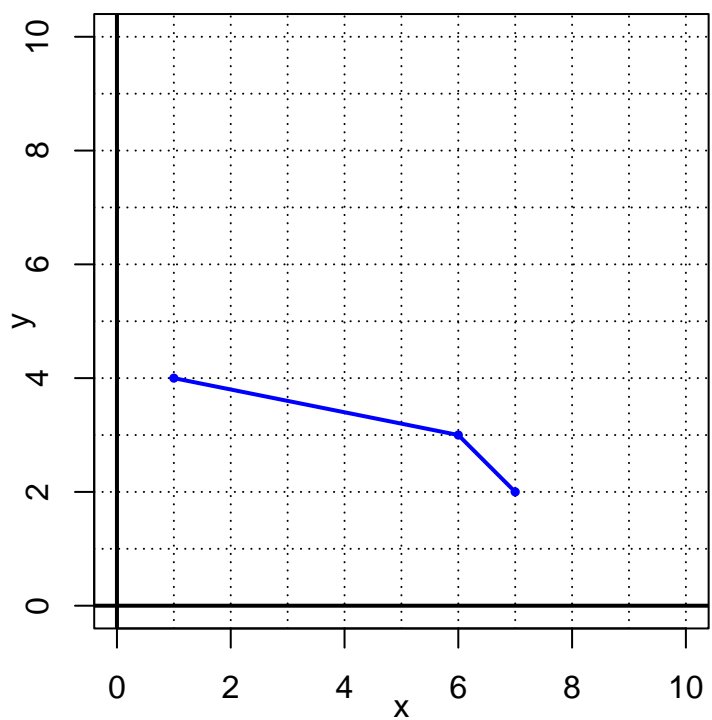
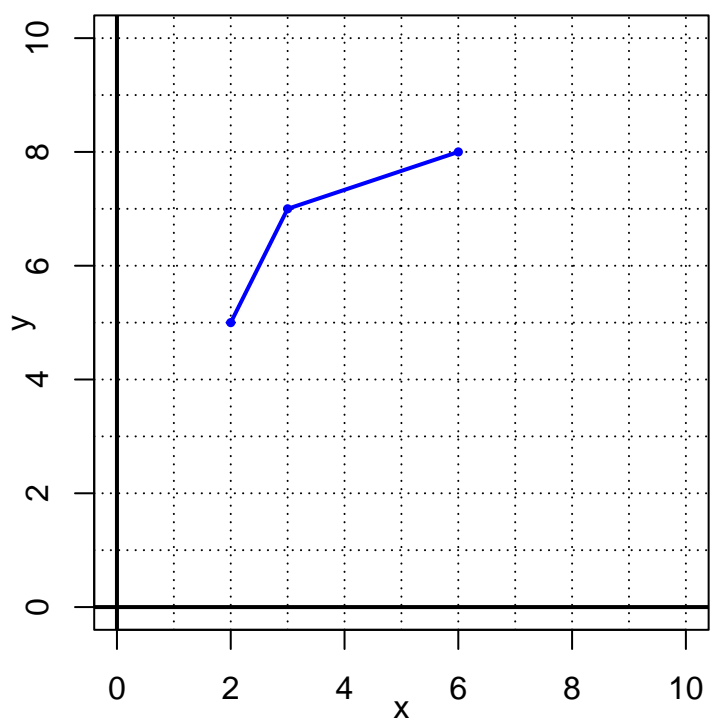
Name:

Date:

Draw Inverse Functions (8 pts, version 41)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



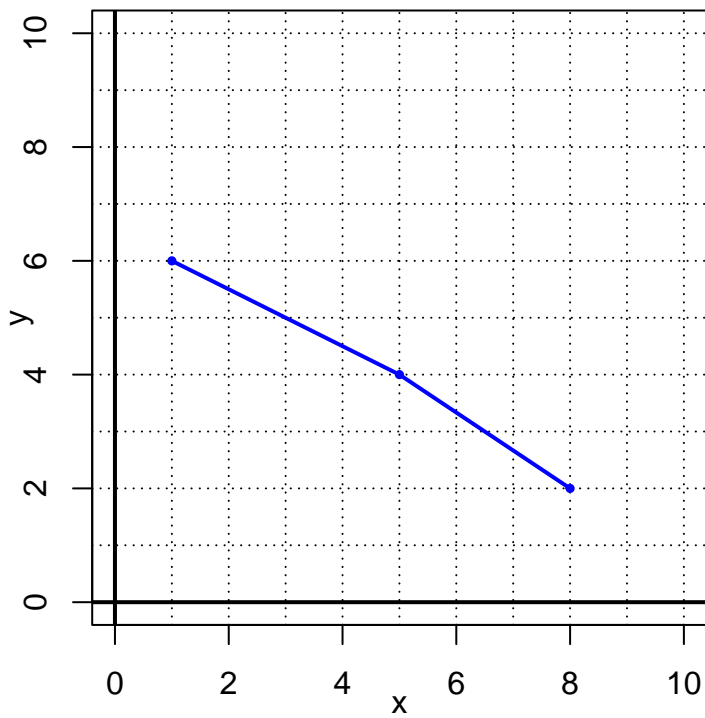
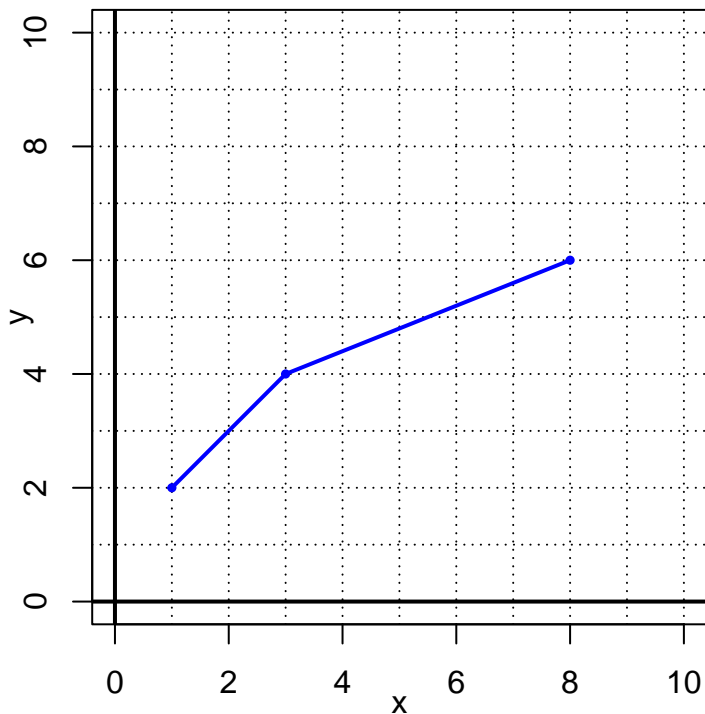


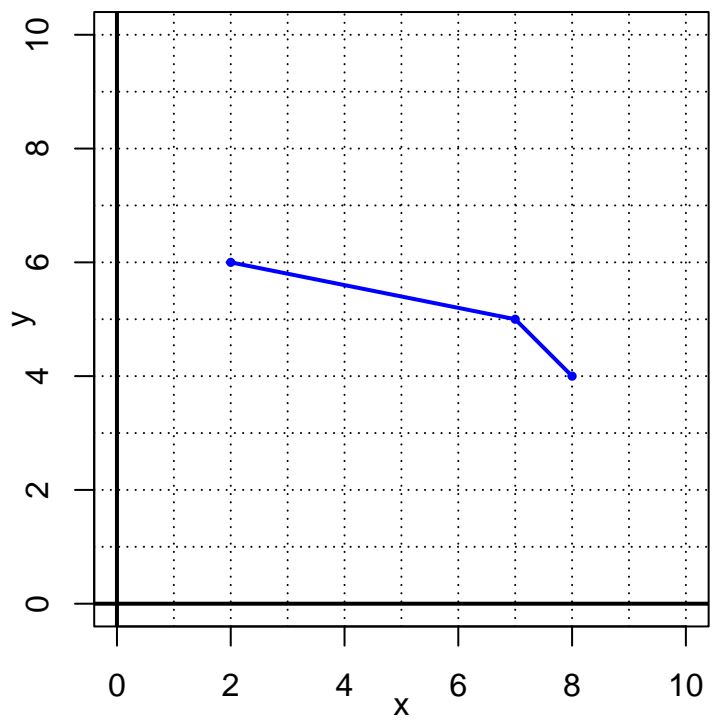
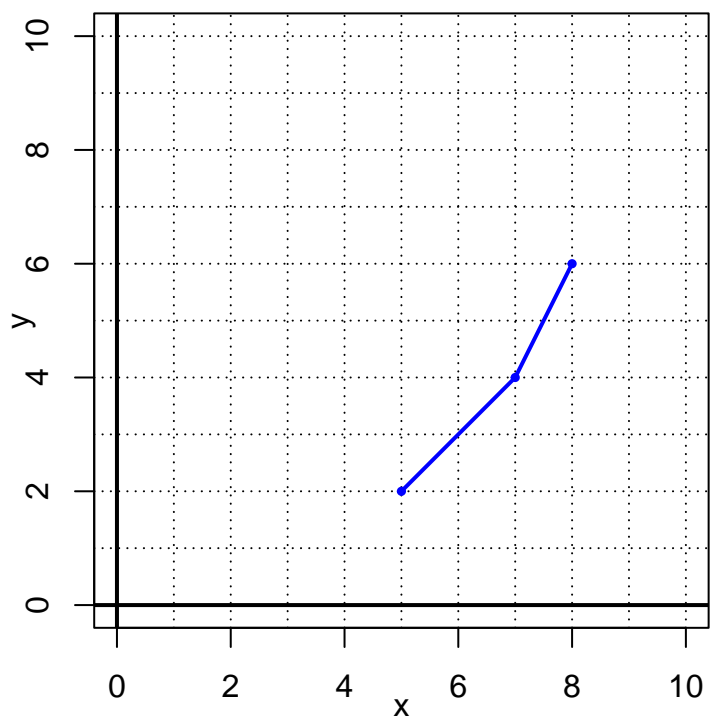
Name:

Date:

Draw Inverse Functions (8 pts, version 42)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



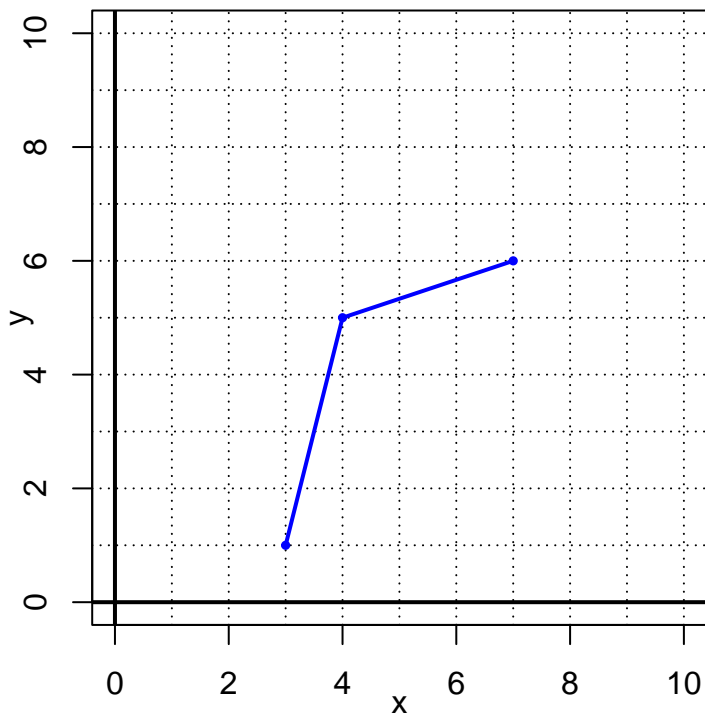
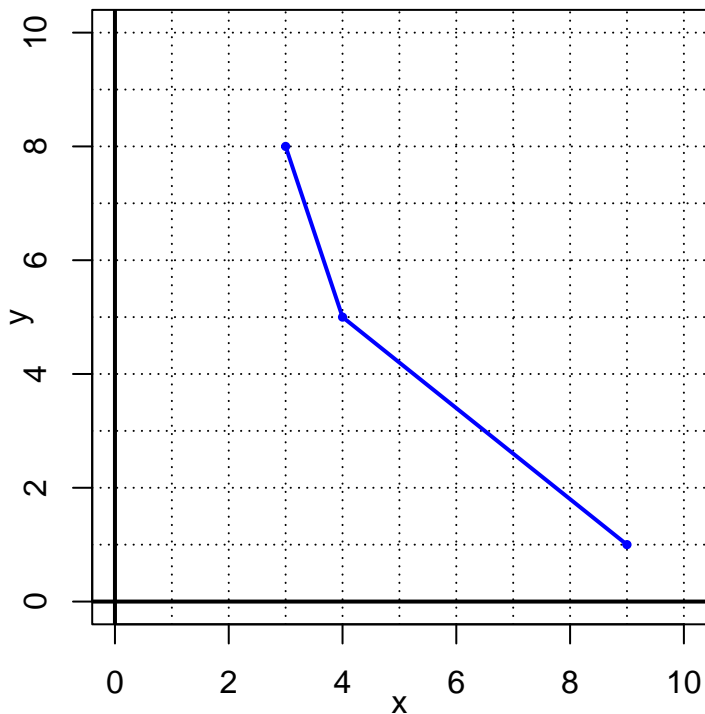


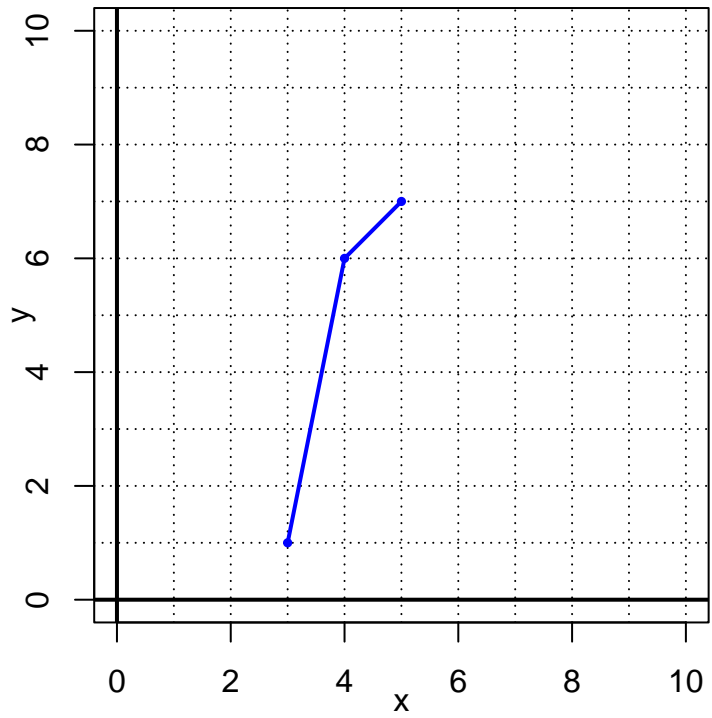
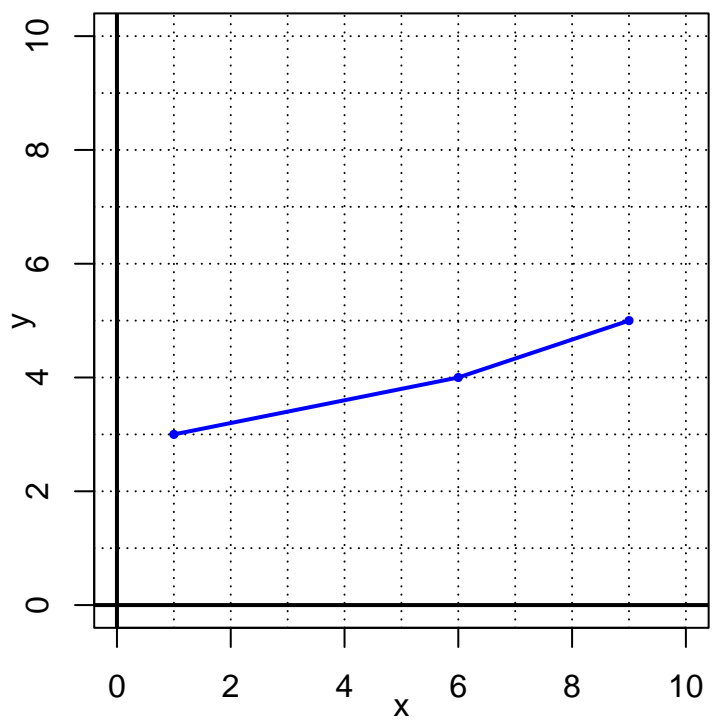
Name:

Date:

Draw Inverse Functions (8 pts, version 43)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



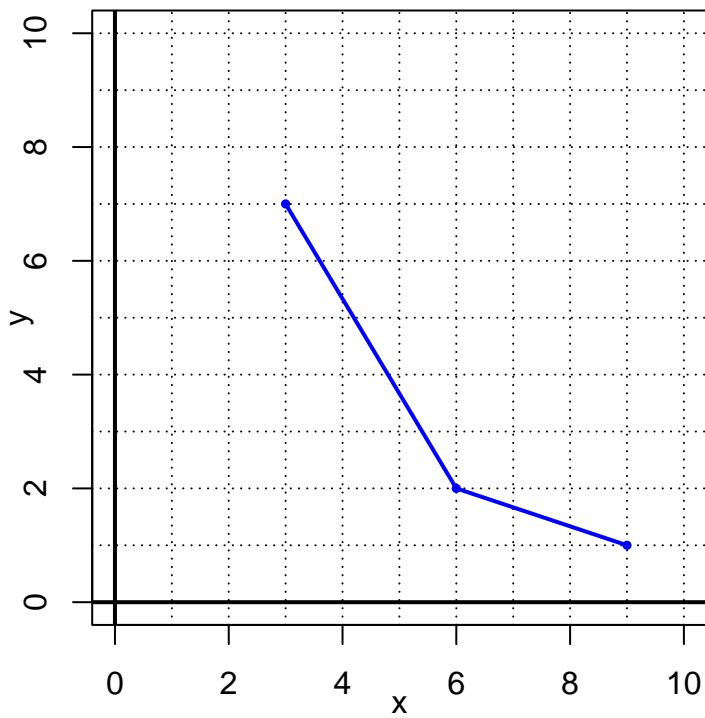
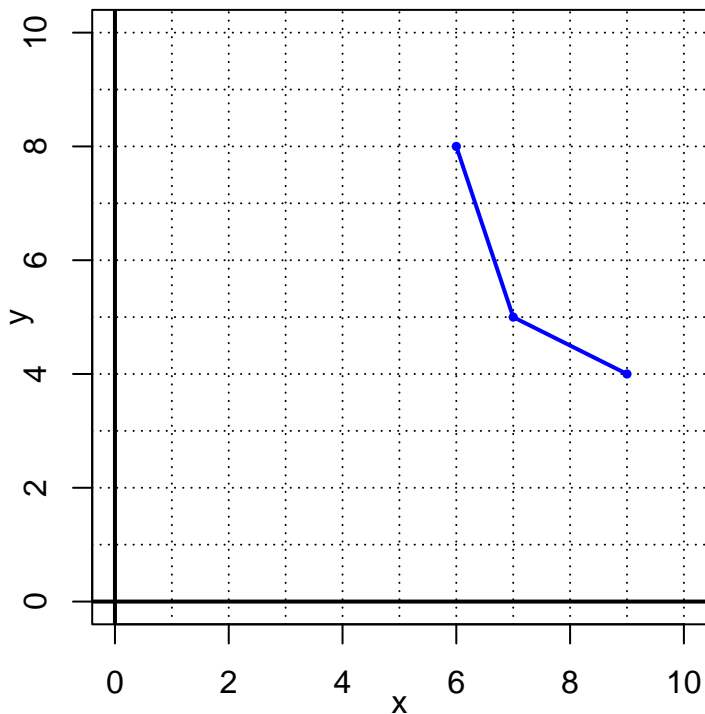


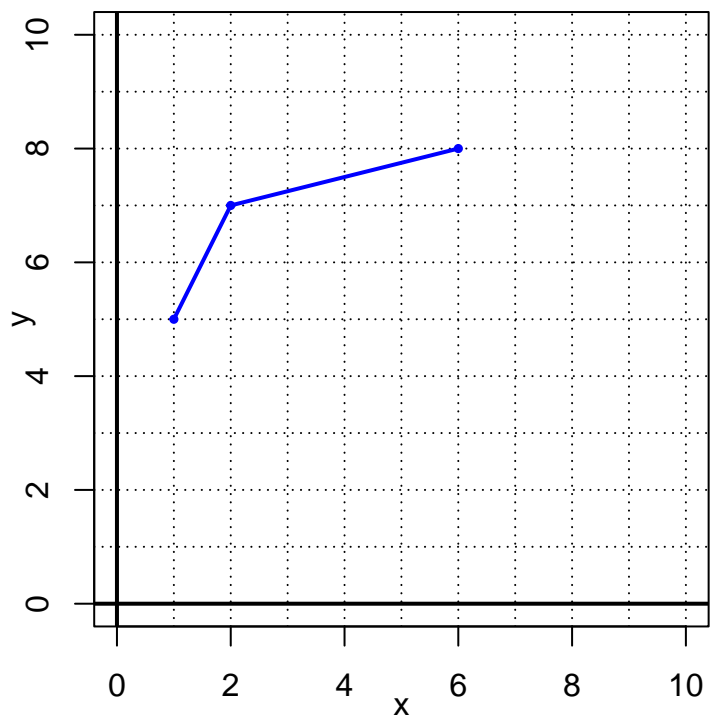
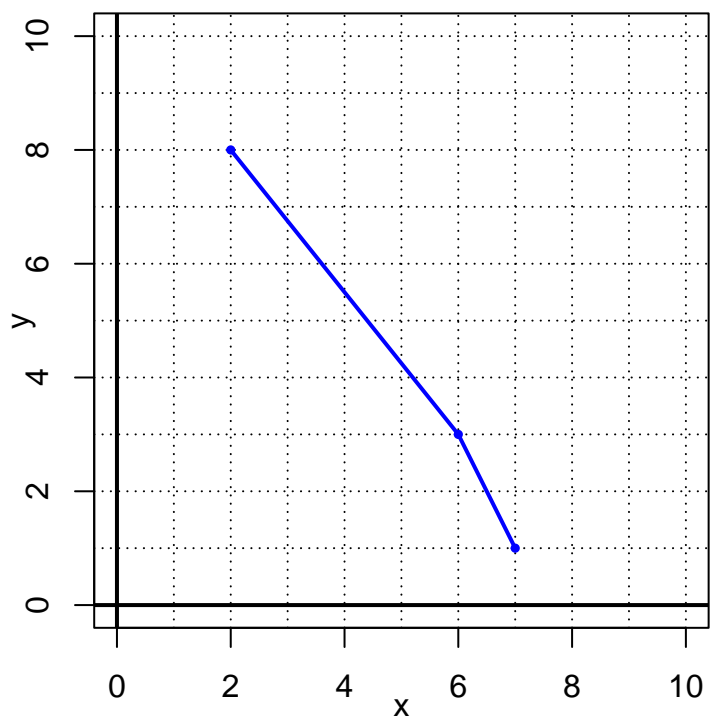
Name:

Date:

Draw Inverse Functions (8 pts, version 44)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



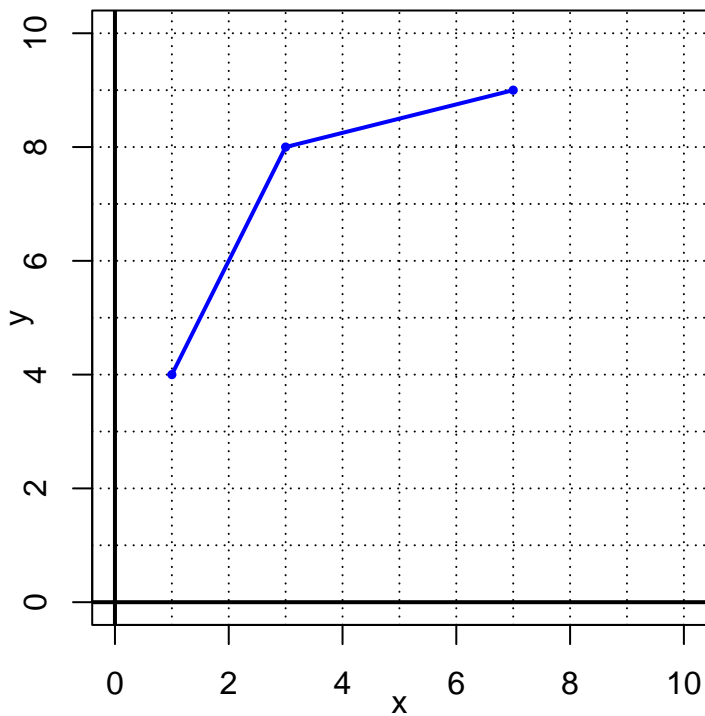
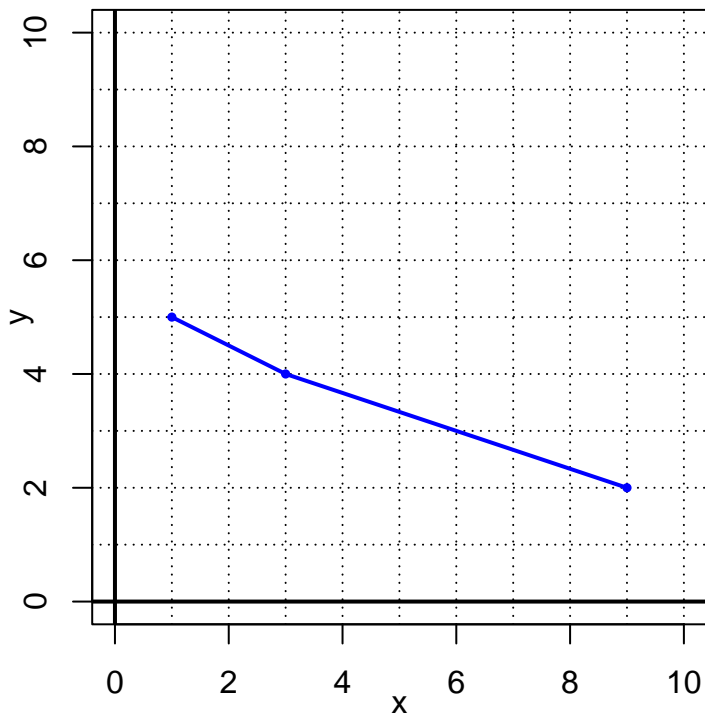


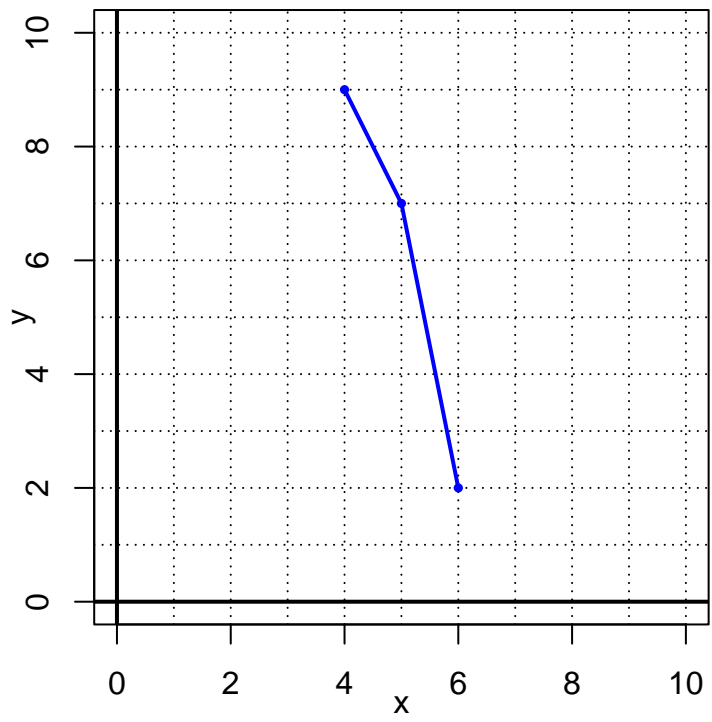
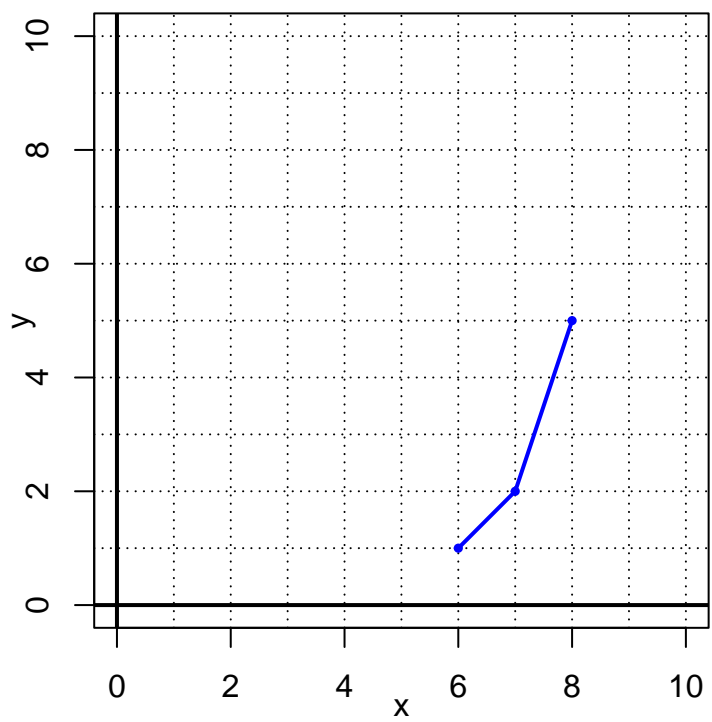
Name:

Date:

Draw Inverse Functions (8 pts, version 45)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



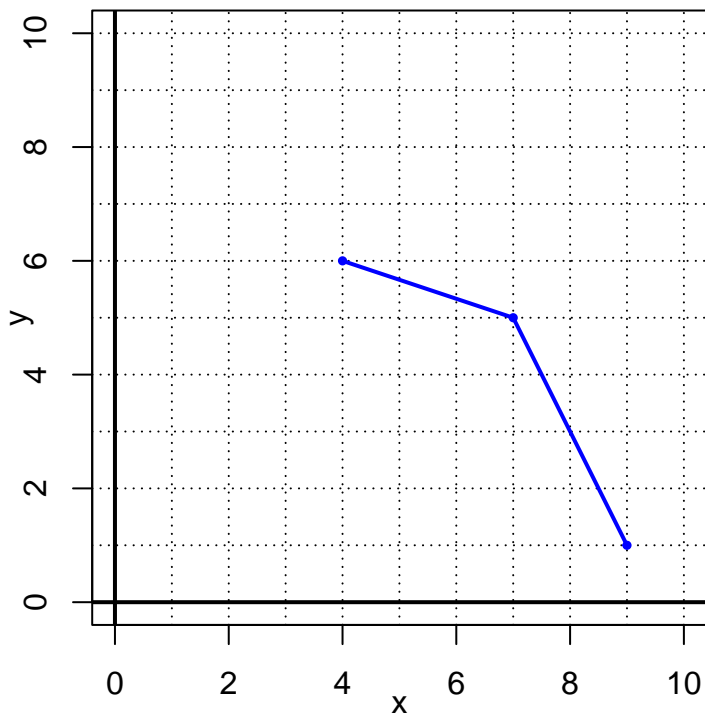
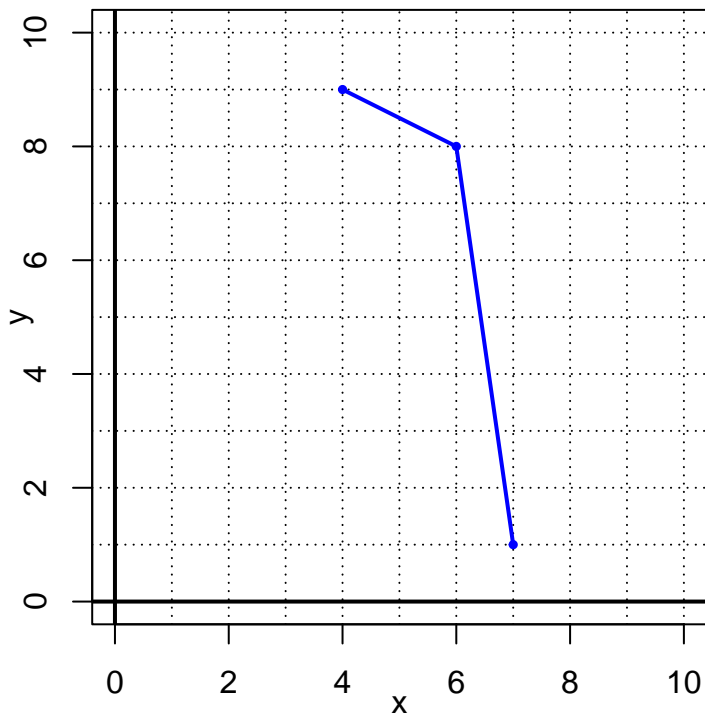


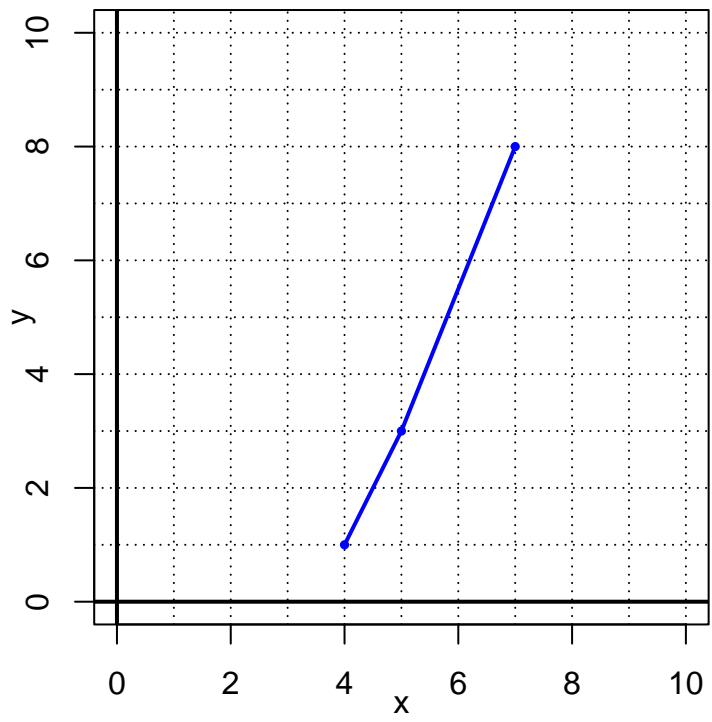
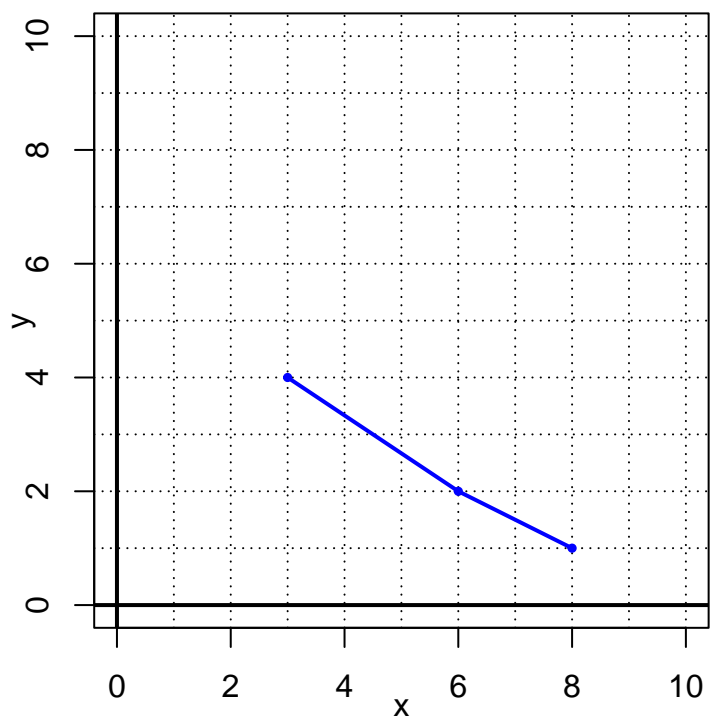
Name:

Date:

Draw Inverse Functions (8 pts, version 46)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



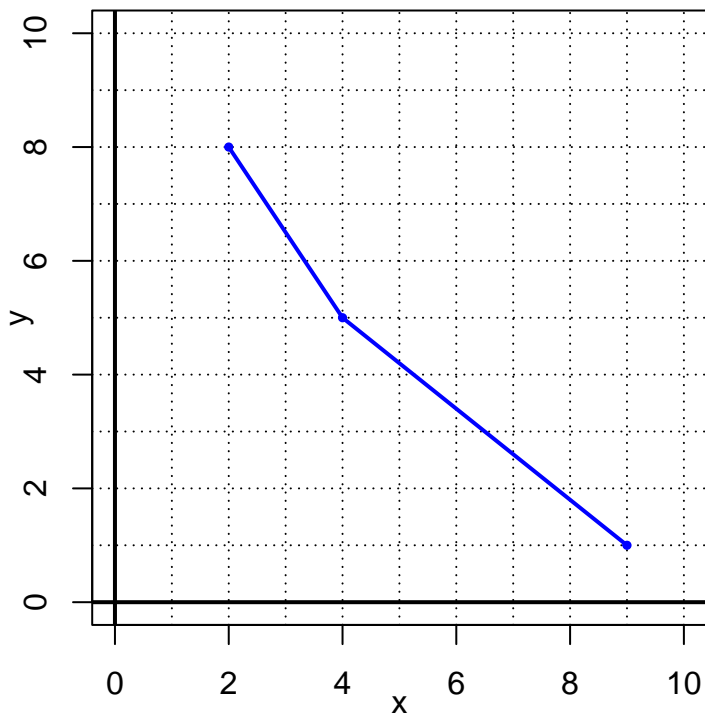
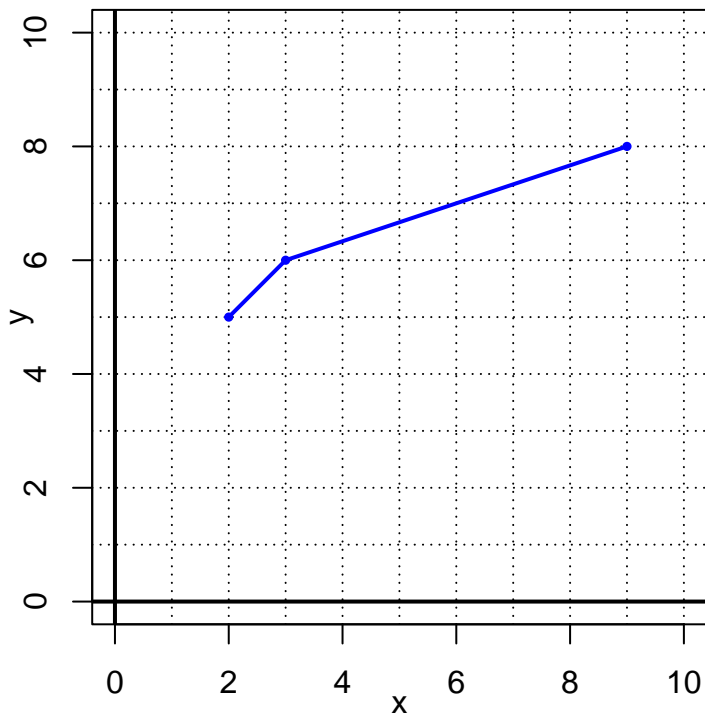


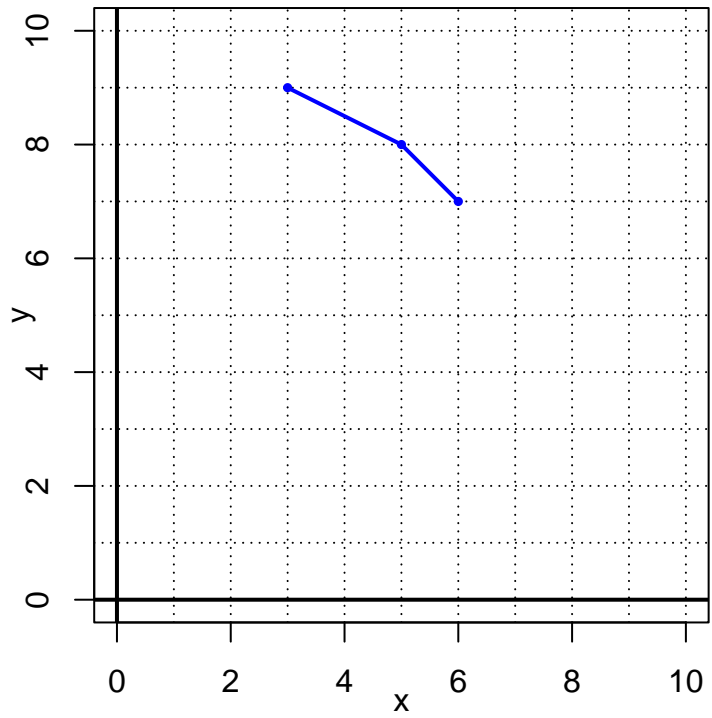
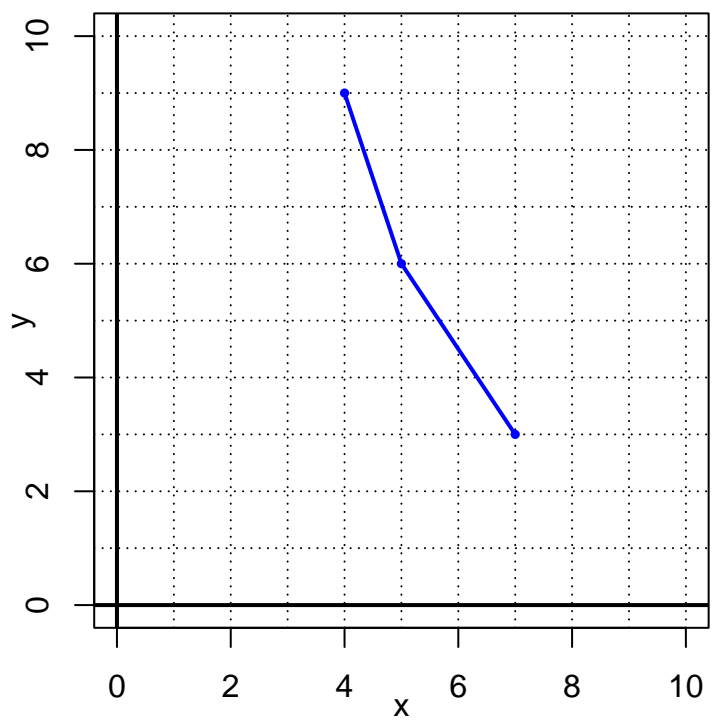
Name:

Date:

Draw Inverse Functions (8 pts, version 47)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



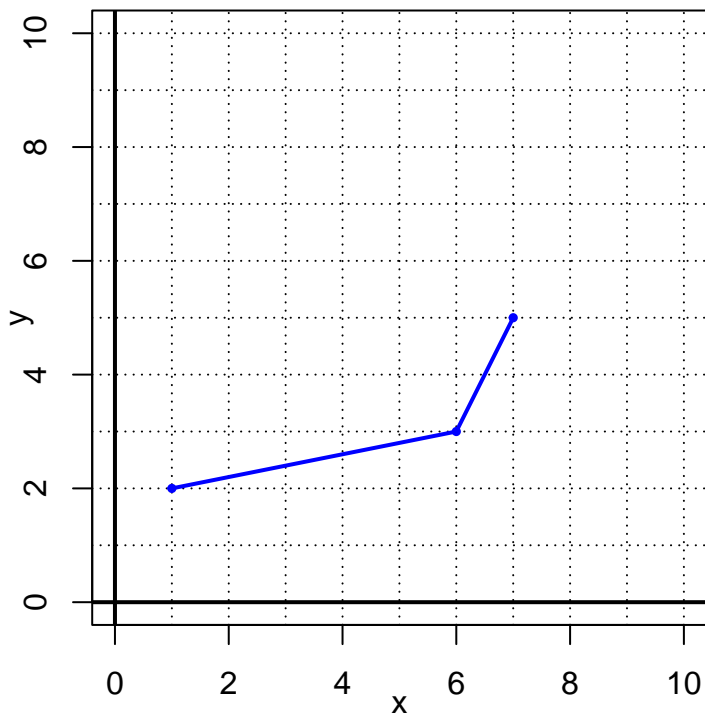
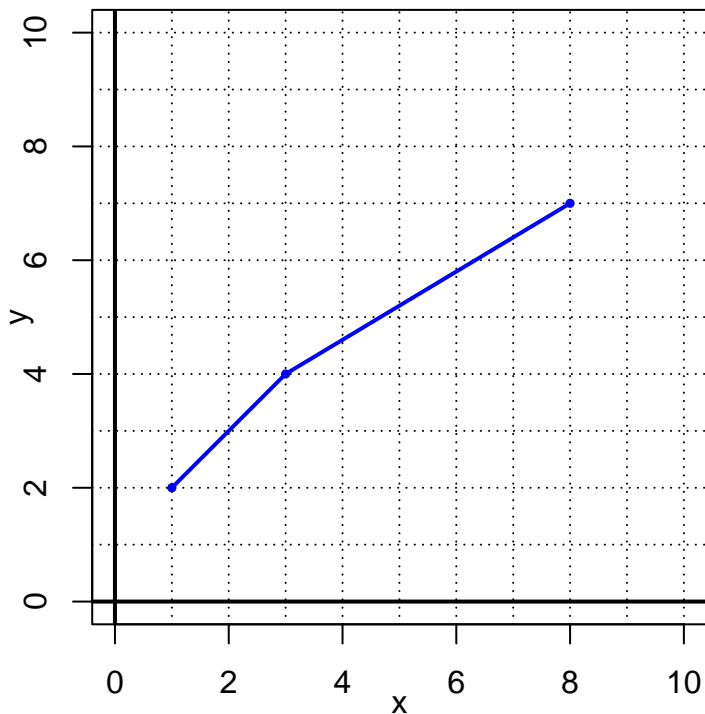


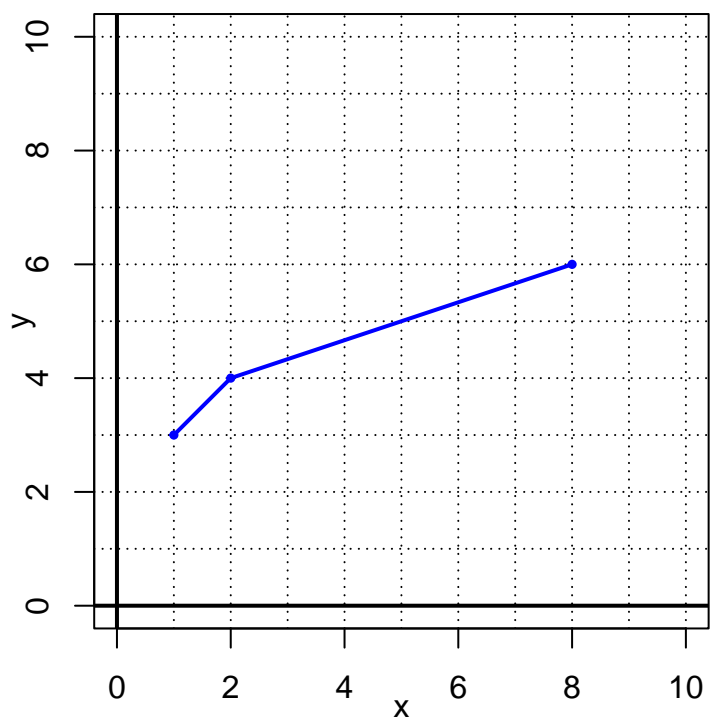
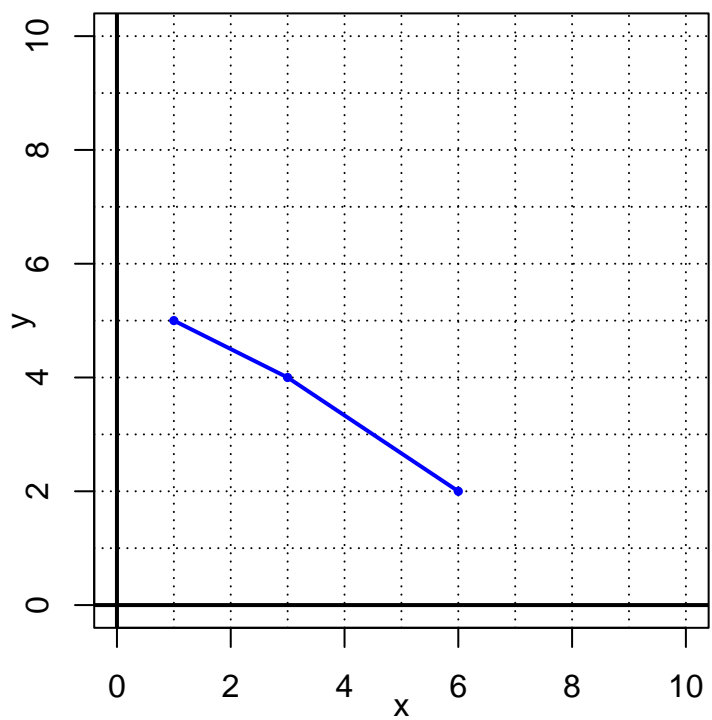
Name:

Date:

Draw Inverse Functions (8 pts, version 48)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.



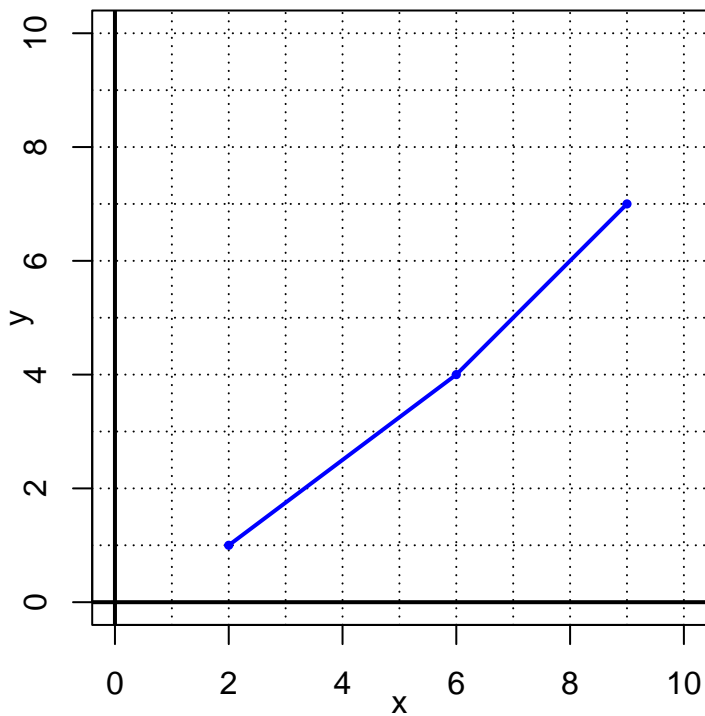
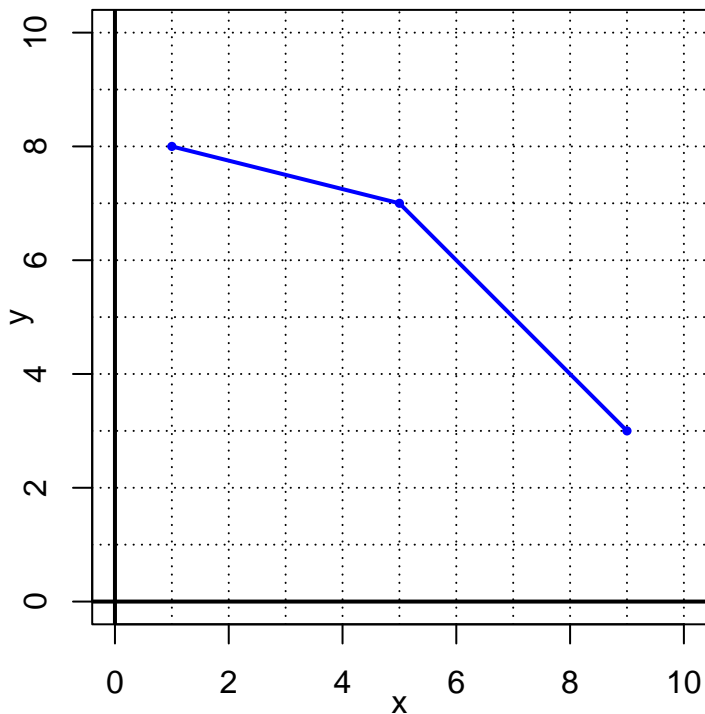


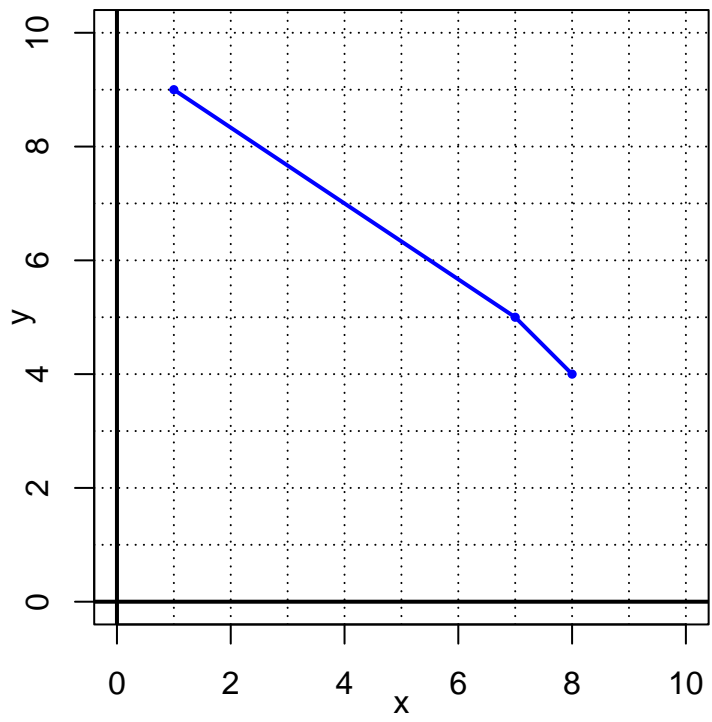
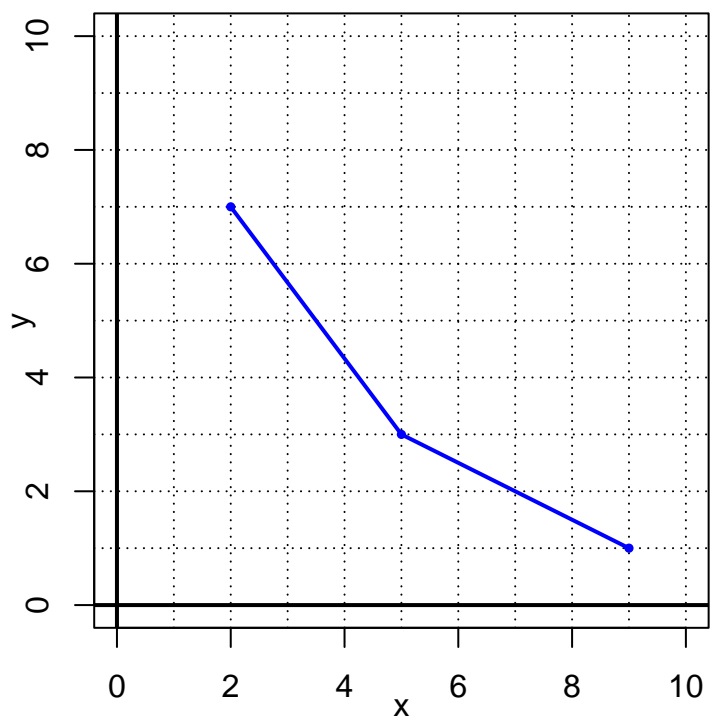
Name:

Date:

Draw Inverse Functions (8 pts, version 49)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.





Name:

Date:

Draw Inverse Functions (8 pts, version 50)

For each one-to-one function's curve, please plot the inverse function's curve on same axes.

